



Total Health care for everyone

Product

- | Fetal Monitor
- | Fetal Doppler
- | Patient Monitor
- | Vascular Doppler
- | Head lamp
- | Phototherapy
- | Infant Incubator

Fetal Monitor

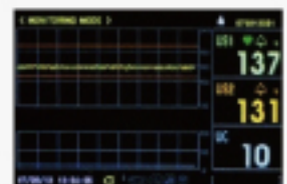


BT-350 LCD Monitor / LED Monitor

- ◆ 7" TFT color LCD / Large size LED
- ◆ Desktop & Wall mount
- ◆ Display mode variation
 - Graph mode, Number mode, Trend mode
- ◆ Multi language support : 12 Languages
- ◆ Trend : 450 hours (3 hours/patient)
- ◆ Diagnosis function



BT-350E



BT-350L

BT-300 LED Monitor

- ◆ Clear display & Sound
- ◆ Compact & Light (Extreme mobility)
- ◆ Easy to use each function
- ◆ High sensitivity ultrasound probe
- ◆ Carrying bag



Carrying bag



Acoustic stimulator



Specifications		BT-300	BT-350E	BT-350L
FHR	US Frequency		1 MHz	
	FHR Range		30 ~ 240bpm	
FM			Auto-detection & Print	
UC			Range : 0 ~99	
Printer	Type		Thermal Array Type	
	Speed		1,2,3cm/min, high	
	Auto Print (min)		Off, 10,20,30,40,50,60	
Function			FHR II Offset	
Power			Auto FM Print	
Warranty			AC 100 ~ 240V (50 ~ 60Hz)	
Display		LED	LED	7" color LCD
Diagnosis		-	-	0
Others	Multi-language	-	-	0
	Trend(Data Save)	-	-	450hours
Central monitoring system			BCM-350 (RS-232C / Bluetooth)	
Option			Rechargeable battery, Acoustic stimulator	

Fetal Doppler



BT-200S



BT-200L / 200T



BT-200C

BT-200 Sound / Mono / Color

- ◆ FHR LCD / OLED display
- ◆ High quality sound
- ◆ High sensitivity probe (2,3MHz)
- ◆ Hand-held style
- ◆ Low battery indicator
- ◆ Waterproof Probe



Black

White

Blue



BT-220S



BT-220L



BT-220C

BT-220 Sound / Mono / Color

- ◆ 2.4" Color LCD display
- ◆ Acoustic stimulator
- ◆ Air Temp. & Humidity
- ◆ Body fat analysis
- ◆ Mother HR function
- ◆ Rechargeable battery (optional)
- ◆ Variable choice of color
- ◆ Waterproof Probe



BT-250 Desktop Doppler

- ◆ 3.2" Color LCD display
- ◆ Data Save : 4 Hours
- ◆ Multi languages support
- ◆ Built-in rechargeable battery
- ◆ High quality sound
- ◆ High sensitivity(2MHz)
- ◆ Compact & Light
- ◆ Waterproof probe

Specifications	BT-200S	BT-200L	BT-200C	BT-200T	BT-220S	BT-220L	BT-220C	BT-250
US Frequency	2 MHz		3 MHz		2 MHz			
FHR Range	-	50~240		-	30~240			
Display	-	Mono	Color	Mono	-	Mono	2.4" TFT	3.2" TFT
Battery Time (hours)	6						4	5
Power	1.5V AA battery							100~240V
Trend	-	-	-	-	-	-	○	○
Acoustic Stimulator	-	-	-	-	○	○	○	-
Body Fat Analysis	-	-	-	-	-	-	○	-
Mother HR	-	-	-	-	-	-	○	-
Air Temp. & Humidity	-	-	-	-	-	-	○	-
Rechargeable Battery	Option							○

Patient Monitor



BT-750 Multi-parameter Patient Monitor

- ◆ 10.4" Color LCD display
- ◆ ECG(2ch), SpO₂, NIBP, Temp.(2ch), IBP, RESP.
- ◆ PVC and ST level display Pacemaker detection
- ◆ Detection of 12 kinds of arrhythmia
- ◆ Trend : 72 hours
- ◆ Central monitoring system (LAN)



BT-700 Vital Sign Monitor

- ◆ 3.2" LCD display
- ◆ SpO₂, NIBP, Temp.
- ◆ Trend : 4 hours
- ◆ Compact and light
- ◆ Easy F/W upgrade (USB)
- ◆ Apply nurse call state
- ◆ SpO₂ – (700S)
- NIBP – (700N)
- SpO₂+NIBP – (700)
- Temperature – (optional)

Specifications		BT-700	BT-750
Display		3.2" color LCD	10.4" color LCD
Battery Operating Time		3 hours	3 hours
SpO ₂	Measuring Range	0 ~ 100%	0 ~ 100%
	Pulse Rate	70 ~ 100% ±3 20~250 bpm ±3	70 ~ 100% ±3% 20 ~ 300 bpm ±2%
NIBP	Measuring Mode	Auto, Manual, STAT	Auto, Manual, STAT
	Auto Mode(min)	1,2,3,4,5,10,15,30 45,60,90,120,240	1,3,5,10,30,60,90,120, 240
	Adult Systolic	30 ~ 250mmHg	50 ~ 255mmHg
	Adult Diastolic	20 ~ 210mmHg	30 ~ 220mmHg
	Adult Mean	20 ~ 235mmHg	40 ~ 235mmHg
	Neonate Systolic	20 ~ 120mmHg	30 ~ 130mmHg
	Neonate Diastolic	10 ~ 100mmHg	20 ~ 100mmHg
ECG	Neonate Mean	10 ~ 110mmHg	25 ~ 120mmHg
	Lead	-	3/5 leads
	HR Range	-	20 ~ 300 ±3%
Resp	Sweep Speed	-	12.5, 25, 50 mm/s
	Method	-	Transthoracic impedance
	Range	-	0 ~ 150 breaths/min
Temp	Sweep Speed	-	6.25, 12.5, 25 min/s
	Range	-	30 ~ 45°C ±0.1°
Options			
Temp		30 ~ 45°C ±0.1°	-
Printer		-	2", 50mm/s
IBP		-	2 channels
EtCO ₂		-	0

BT-200 Vascular Doppler



- ◆ Compact and light
- ◆ High-Sensitive Doppler Probe
- ◆ 4 Ranges of probes
- ◆ Easy to use
- ◆ Low power consumption
- ◆ Long time continuous use (6 hours)

Specifications	BT-200V
US Frequency	4, 5, 8 MHz
HR Range	50 ~ 240 bpm
Power	1.5V AA Type Battery
Battery Using Time	6 hours

BT-410 LED Head Lamp



Full set



Astral lamp



Loupe



- ◆ Light & comfortable
- ◆ Low battery display
- ◆ Quick battery recharge
- ◆ Ultra bright LED
- ◆ Easy to adjust Head band
- ◆ More than 50,000 hours LED life
- ◆ loupe (Optional)
- ◆ Astral Lamp (Optional)

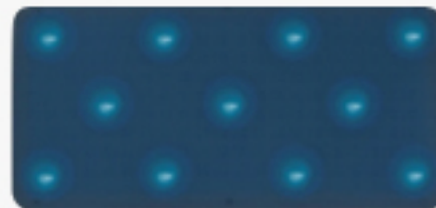
Specifications	BT-410
Illumination	30,000 lux / 50,000 lux (with astral lamp)
Color temperature	6,000 Kelvin
Battery Module	Output : 3.7V Operating time : 4 hours Service life : 800 cycle Capacity : 2,200 mA
Charger	Type : Li-ion (built-in protected circuit module) Input : AC 100 ~ 240v, 50 / 60 Hz Output : DC 4.2V / 750 mA Charging time : 4 hours
Standard Accessory	Battery pack(1cell), Charger, Manual
Optional Accessory	Astral lamp, Loupe (3x), additional battery

Phototherapy

BT-400 Phototherapy



- ◆ Lamp : Blue LED
- ◆ High Intensity of Radiation
- ◆ Long life time (about 20,000 hours)
- ◆ Compact design
- ◆ Flexible geese neck
- ◆ Wide effective area
- ◆ Time counter
- ◆ Easy to Use



Power 11 LED



Time Counter & Clamp



Cart (optional)

Specifications	BT-400
Light Source	Intensity : 55 ~ 130 $\mu\text{W}/\text{cm}^2/\text{nm}$ Variation in intensity over 6 hours : < 10% Life time : about 20,000 hours Effective area : 40 x 20 cm Wave Length : Peak between 450~475 nm
Power	Input : AC 100 ~ 240V (50/60Hz) Consumption : about 80VA
Heat Output	Over 6 hours : < 10°C
Time counter	Operating time, Total operating time
Audible Noise	< 60dB
Dimension	Main unit : 7.5cm(H) x 34cm(L) x 21cm(D) Cart : 120cm(H) x 43cm(L) x 52cm(D)
Warranty	2 years
Optional Accessory	Cart, Eye shielder

BT-500 Infant Incubator



Full set

- ◆ Stable Air / Skin temperature control
- ◆ Accurate humidity control
- ◆ Comfortable & soft tilting structure
- ◆ 7" Color LCD Display
- ◆ Powerful Lifting cart (optional)
- ◆ SpO2 / O2 Monitoring (optional)



Control unit



SpO2 & Camera



Humidifying module



X-ray tray

Specifications	BT-500	
General	Display : 7" color TFT LCD Double wall hood Weight : 55 kg (exclude stand) Mattress tilt : 12° Air velocity : below 10cm/s (at 10cm above the center of ,mattress)	
Dimension	Main body : 102cm(W) x 61cm(D) x 76cm(H) Mattress : 73cm(W) x 39cm(D) x 27cm(H)	
Air temperature	Normal mode : 23.0°C ~ 37.0°C ±0.3°C (Override mode : 37.1°C ~ 39.0°C ±0.3°C)	
Skin temperature	Normal mode : 35.0°C ~ 37.5°C ±0.3°C (Override mode : 37.6°C ~ 39.0°C ±0.3°C)	
Humidity	Setting range : 40 ~95% (display : 15~99% ±5% RH) Hybrid control : Ultrasonic & Steam humidity	
Option		
Fixed stand	-Dimension : 100cm(W) x 81cm(D) x 80cm(H)	-Weight : 36 kg
Lifting stand	-Dimension : 100cm(W) x 81cm(D) x 62 ~ 82cm(H)	-Weight : 40.5 kg
Weighing scale	Measurement : 0~10Kg ±50g	
SpO2 & CCD Camera	SpO2 Range : 1%~100% ±2 digit (MASIMO module) CCD resolution : 510 x 492 pixel	
O2 Module	Measurement range : 18% ~ 100% ±5%	
TV plate	-Dimension : 40cm x 32cm	-Weight limit : 11kg
Shelf	Dimension : 33cm x 20cm	-Weight limit : 3kg



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Specifications : BT-710 Handheld Pulse Oximeter

Functional Characteristics	
SpO2	
Display range	0% ~ 100%
SpO2 display resolution	1%
SpO2 accuracy	Adult/Pediatric : 70 ~ 100% \pm 2%
	Neonate : 70 ~ 100% \pm 3%
	0 ~ 69% : unspecified
SpO2 alarm preset limits	Upper alarm limit : 86% ~ 100%
	Lower alarm limit : 85% ~ 99%
SpO2 alarm preset accuracy	\pm 1%
SpO2 alerting signal generates delay	No delay
SpO2 value refresh period	1s/time
SpO2 value refresh delay	< 10s
Average period	Low sensitivity : 7 ~ 8s
	Intermediate sensitivity : 4 ~ 6s
	Advanced sensitivity : 2 ~ 3s
Alarm condition delay period	Low sensitivity : < 8s
	Intermediate sensitivity : < 6s
	Advanced sensitivity : < 3s
Alarm sign generates delay period	0s
Pulse Rate	
Measuring range	25 ~ 250bpm
Resolution	\pm 1bpm
Accuracy	\pm 2% or \pm 2bpm, whichever is greater
Display	
Type	Color TFT touch screen LCD
Size	4.3"
Function	
Sleep mode	
Perfusion index	
Multi-language	
Trend	168hours
Alarm	
SpO2 alarms	SpO2 high/low
	PR high/low
	PI high/low
System alarms	Spo2 sensor no/off/error
	SpO2 search timeout/pulse
	SpO2 signal unstable
	SpO2 board failure
	Low perfusion
	Too much light
	Battery low
	System will shutdown
PC Interface	
SD card interface	S/W upgrade
Others	
Liquid Inlet Protection Grade	IPX2
Power	
Adaptor	Input : AC 100 ~ 240V (50/60Hz)
	Output : DC 5V/2A
Rechargeable battery	3.7V Li-ion 3,800mA
	Operating time : 8hrs
	Charging time : 4hrs

Standard Configurations	
Adult SpO2 probe	1ea
Carrying pouch	1ea
Operation manual	1ea
Power adaptor	1ea
Physical Characteristics	
Dimension	
Main unit	84(W) x 34.5(D) x 158.5(H)mm
Packing (one unit)	201(W) x 106(D) x 69(H)mm
Carton box (10ea)	355(W) x 230(D) x 220(H)mm
Weight	
Main unit	300g
Packing (one unit)	620g
Carton box (10ea)	6.6Kg
Environmental Conditions	
Operating temperature	10 ~ 40°C (50 ~ 104°F)
Operating humidity	5 ~ 85% non-condensing
Storage temperature	-20 ~ 60°C (-4 ~ 140°F)
Storage humidity	0 ~ 95% non-condensing
Warranty	
Main unit	2 years
Optional sensor & accessory	1 year
Certificates	
KFDA, CE	

Specifications : BT-770 12.1" Multi-parameter Patient Monitor

Functional Characteristics	
Display	
Type	Color TFT touch screen LCD
Size and resolution	12.1", 800 x 600 pixels
LED	
Alarm indicator	Yellow & red
Adaptor power indicator	1 green
Battery status indicator	1 green
Audio	
Speaker	Alarm sound (45 ~ 85dB), key pressing sound
	QRS sound, PR sound
	Alarm sound meets the IEC60601-1-8
Data Storage	
Trend	168hours, resolution : 1min
Alarm event	200 physiological and 100 technical alarm events
NiBp measurement result	1,000 groups
Function	
Multi-language	English, France, Spanish, Turkey
Trend	Graphic/tabular
Alarm	
Mode	Visual, audible, information, parameter flashing
Alarm delay	Off, 1s, 2s, 3s, 4s, 5s, 6s, 7s, 8s
Pause duration	1, 2, 3, 4, 5, 10, 15min or permanent
System	Low battery
Interface	
Auxiliary	Nurse call
RJ45 (LAN)	CMS
USB	S/W upgrade
ECG	
Standard compliance	IEC60601-2-27
Lead type	3Lead : I, II, III
	5Lead : I, II, III, aVR, aVL, aVF, V
Display sensitivity (gain)	Auto, 1.25, 2.5, 5, 10, 20mm/mV
Wave sweep speed	12.5, 25, 50mm/s
Band width	Diagnostic mode : 0.05 ~ 130Hz
	Monitoring mode : 0.5 ~ 40Hz
	Surgery mode : 1 ~ 25Hz
	Strong filter mode : 5 ~ 20Hz
CMRR	> 100dB
Notch	50/60Hz (can be set on or off)
Differential input	> 5MΩ
Electrode polarization voltage range	±400mV
Baseline recovery time	< 5s after defibrillation (monitor and surgery mode)
Calibration signal	1mV (peak-peak), accuracy ±3%
Lead-off detection current	Measuring electrode : < 0.1μA
	Drive electrode : < 1μA
HR measuring range	Adult : 15 ~ 300bpm
	Pediatric/Neonate : 15 ~ 350bpm
HR measuring resolution	1bpm
HR measurement accuracy	±1bpm or ±1%, whichever is greater
HR accuracy & response to irregular rhythm	Ventricular bigeminy : 80±1bpm
	Slow alternating ventricular bigeminy : 60±1bpm
	Rapid alternating ventricular bigeminy : 120±1bpm
	Bidirectional systoles : 90±2bpm
HR time to alarm for tachycardia	0.5/1/2mV, 206bpm ventricular tachycardia : < 10s
	1/2/4mV, 195bpm ventricular tachycardia : < 5s

HR alarm upper limit (bpm)	Adult : 16 ~ 300, 1bpm step Pediatric/Neonate : 16 ~ 350, 1bpm step
HR alarm lower limit (bpm)	Adult : 15 ~ 299, 1bpm step Pediatric/Neonate : 15 ~ 349, 1bpm step
Pacing pulse identification	Detection range : $\pm 2\text{mV}$ ~ $\pm 700\text{mV}$ Pulse width : 0.2ms ~ 2.0ms
Pacing pulse average HR	15s data
Pacing pulse interval of HR Refreshing	Every second
Pacing pulse HR change response time	$\leq 10\text{sec}$
Pacing pulse tall T-wave suppression	2mV
Alarm	Communication, configuration, selfcheck error
	Lead off
	HR high/low, PVCs high
	Asystole, VF/VTA, R on T, Tachycardia/bradycardia, PVC frequent/couplet/singlr/bigeminy/trigeminy, Miss Beat
	Pacemaker not capture/work Signal weak, ST-I, II, III high/low
Respiration	
Measurement method	Thoracic electrical bio impedance method
Measuring lead	Lead RA-LA, RA-LL
Wave gain	X0.5, x1, x2
Respiratory impedance range	0.2 ~ 3 Ω
Base line impedance	500 ~ 2,000 Ω
Gain	10 grades
Wave sweep speed	6.25mm/s, 12.5mm/s, 25mm/s
Measurement accuracy	$\pm 2\text{rpm}$
Measurement range	0 ~ 120rpm
Alarm	RR high/low
	Apnea Respiration artifact
Temperature	
Standard compliance	ISO80601-2-56
Measurement method	Thermistor
Measuring range	0°C ~ 50.0°C (32°F ~ 122.0°F)
Resolution	0.1°C
Measurement accuracy	$\pm 0.3^\circ\text{C}$
Number of channel	2
T1/T2 alarm upper limit	0.1°C ~ 50.0°C, 0.1°C/°F step
T1/T2 alarm lower limit	0°C ~ 49.9°C, 0.1°C/°F step
Temperature difference alarm upper limit	0°C ~ 50.0°C, 0.1°C/°F step
Alarm	T1, T2 Sensor off
	T1/T2 high/low, TD high
NiBp	
Standard compliance	IEC80601-2-30
Measurement method	Automatic oscillometric method
Operating mode	Manual, automatic, continuous(STAT)
Useful life	100,000times
Measurement interval in automatic mode	1/2/3/4/5/10/15/30/60/90/120/180/240/480min
Typical measurement time	20~40s
Normal mode measuring range (mmHg)	Systolic : Adult(40~270), Pediatric(40~200), Neonate(40~130)
	Mean : Adult(20~230), Pediatric(20~175), Neonate(20~100)
	Diastolic : Adult(10~210), Pediatric(10~162), Neonate(10~90)
Measurement accuracy	Maximum average error: $\pm 5\text{mmHg}$
	Maximum standard deviation: 8mmHg
Resolution	1mmHg
Initial inflation pressure (mmHg)	Adult : 150(default), 80~240(pressure setting range)
	Pediatric : 100(default), 80~200(pressure setting range)
	Neonate : 100(default), 60~120(pressure setting range)

Overpressure protection point (software)	Adult: 300mmHg Pediatric: 240mmHg Neonate: 150mmHg
Overpressure protection point (hardware)	Adult: 320~330mmHg Pediatric: 265~275mmHg Neonate: 160~165mmHg
Static Pressure accuracy	±3mmHg
Supply voltage	10V~14VDC
Maximum power consumption	3.6W
Quiescent current	50mA
Maximum current during measurement	180mA
Maximum current during inflation	300mA
Alarm	Communication, selfcheck, CFG error System error, measurement timeout Cuff loose, no, leak, type error Air pressure error Over range, signal weak/unstable/saturated Over pressure Module reset failed Systolic, mean, diastolic high/low
SpO2	
Standard compliance	ISO80601-2-61
Display range	0% ~ 100%
SpO2 display resolution	1%
SpO2 accuracy	Adult/Pediatric : 70 ~ 100% ±2% Neonate : 70 ~ 100% ±3% 0 ~ 69% : Unspecified
Wave sweep speed	12.5mm/s, 25mm/s
Wave mode	Scan, fill
Pulse volume	0, 1, 2, 3, 4, 5, 6, 7, 8, 9 level
SpO2 alarm preset limits	Upper Alarm Limit : 86% ~ 100% Lower Alarm Limit : 85% ~ 99%
SpO2 alarm preset accuracy	±1%
SpO2 alerting signal generates delay	No Delay
SpO2 value refresh period	1s/time
SpO2 value refresh delay	< 10s
Average period	Low Sensitivity : 7 ~ 8s Intermediate Sensitivity : 4 ~ 6s Advanced Sensitivity : 2 ~ 3s
Alarm condition delay period	Low Sensitivity : < 8s Intermediate Sensitivity : < 6s Advanced Sensitivity : < 3s
Alarm sign generates delay period	0s
Perfusion index	0.05 ~ 20%
PR Measurement Range	25 ~ 254bpm
PR Resolution	±1bpm
PR Measurement accuracy	±2% or ±2bpm, whichever is greater
Alarm	Communication stop/error No sensor/ sensor off Search timeout Search pulse(weak) SpO2, RR high/low
IBP (Option)	
Standards compliant	IEC60601-2-34
Pressure measurement range	-50 ~ 400 mmHg
Pressure measurement accuracy	±3 mmHg or±2%, whichever is greater
Pressure resolution	1 mmHg
PR measurement range	35 ~ 250 bpm

PR measurement accuracy	±3bpm
PR resolution	1bpm
Transducer sensitivity	5μV/V/mmHg
Transducer resistance range	300-5,000Ω
Supply voltage	+12VDC
Maximum power consumption	≤5W
Scan speed	12.5mm/s, 25mm/s
Alarm	IBP1, 2 communication stop/error
	IBP1, 2 sensor off
	Art-sys, PA-sys, P1-sys, P2-sys high
	Art-dia, PA-dia, P1-dia, P2-dia high
	Art-mean, PA-mean, CVP-mean, LAP-mean, RAP-mean, ICP-mean, P1-mean, P2-mean high
EtCO2 Mainstream & Sidestream (Option)	
Measurement parameters	EtCO2、FiCO2、AwRR
Measuring range	EtCO2 : 0~150mmHg, AwRR : 0~150rpm
Resolution	EtCO2/FiCO2 : 1mmHg, AwRR : 1rpm
Apnea delay	20s, 25s, 30s, 35s, 40s, 45s, 50s, 55s, 60s
Operating mode	Standby, measure
O2 compensation	Low, mid, high
N2O compensation	On, off
Alarm limit	EtCO2 lower limit : 0~149mmHg
	EtCO2/FiCO2 upper limit : 1~150mmHg
	AWRR lower limit : 0~119rpm
	AWRR upper limit : 1~120rpm
Alarm	Communication stop/error
	CO2 sensor off/error
	O2 sensor error/replace
	adaptor/sampling line no/check
	Parameter accuracy error
	O2, Air calibration error
	S/W, H/W error
	Motor accuracy error
	CO2 factory calibration error
	Adaptor, sampling line replace
	O2 port error
	CO2, O2, N2O out of accuracy
	CO2 temp., pressure out of accuracy
	CO2 zero required
	CO2 zeroing/sleeping
	CO2 module calibrating/calibration error
EtCO2, FiCO2, AWRR high/low	
Apnea	
C.O. (Cardiac Output : Option)	
Measurement range	C.O. : 0.2 ~ 20 L/min
	BT : 23 ~ 45°C±0.5 °C
	IT : 0 ~ 20°C±0.5 °C
Resolution factor	C.O. : 0.1L/min BT, IT : 0.1°C
Accuracy	C.O. : ±5% or ±0.1 L/min, subject to the bigger one BT, IT : ±0.1°C (sensor exclusive)
Scope of alarm limit	BT high limit : (Low limit +0.1) ~ 43°C BT low limit : 23.0 ~ (high limit -0.1) °C Step size : 0.1°C
Alarm	BT sensor off
	BT high/low
	C.O. high

Printer (Option)	
Type	Thermal dot array
Print speed	12.5, 25, 50mm/s
Paper size	58mm(W) x 42m
Power	
Adaptor	Input : AC 100 ~ 240V (50/60Hz) Output : DC 15V/2.4A
Consumption	13.5W
Rechargeable battery	11.1V Li-ion 4,400mA Operating Time : 5hrs Charging Time : 4hrs
Standard Configurations	
ECG cables and lead wire	1ea(5lead)
ECG electrode for adult	1pack(25pcs)
SpO2 adult reusable sensor	1ea
SpO2 extension cable	1ea
NiBp adult cuff	1ea
NiBp extension tube	1ea
Temperature sensor	1ea
Power adaptor	1ea
Bracket	1ea
Operation manual	1ea
Options (Function)	
IBP	Sensor cable & package
EtCO2 Mainstream (Bistos)	Airway adaptor & module
EtCO2 Sidestream (Bistos)	Sampling tube
EtCO2 IRMA Mainstream (Masimo)	Airway adaptor & module
EtCO2 ISA Sidestream (Masimo)	Sampling tube
C.O.	Sensor cable
Printer	Printer & paper
Cart	
Options (Accessory)	
ECG cables and lead wire	5/3 lead
ECG electrode	adult/neonate
SpO2 reusable sensor	adult/pediatric/neonate
SpO2 disposable sensor	adult/pediatric/neonate
Skin & rectal temperature sensor	adult/pediatric/neonate
NiBp cuff	adult(27~35cm)/pediatric(14~21.5cm)/neonate(4*9cm)
Physical Characteristics	
Dimension	
Main unit	320(W) x 65(D) x 250(H)mm
Packing	400(W) x 350(D) x 290(H)mm
Weight	
Main unit	< 2.8Kg
Packing	4.6Kg
Environmental Conditions	
Operating temperature	10 ~ 40°C (50 ~ 104°F)
Operating humidity	5 ~ 85% non-condensing
Storage temperature	-20 ~ 60°C (-4 ~ 140°F)
Storage humidity	0 ~ 95% non-condensing
Warranty	
Main unit	2 years
Optional sensor & accessory	1 year
Certificates	
KFDA, CE	