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ELECTRO MEDICAL DEVICES - PRODUCT CATALOGUE



2020



Anand
Exim Solutions

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Fingertip Pulse Oximeter

FPO-50

6 DISPLAY MODES



Technical Parameters

- Integrated with SpO₂ probe and processing display module.
- Application: hospital, home, community medical treatment, sports healthcare etc.
- Can measure SpO₂ and pulse rate accurately
- SpO₂ and pulse rate display, pulse rate waveform and bar graph display
- Battery voltage low indication
- Four directions and six modes
- Screen brightness adjustable
- Low power consumption; shut off automatically when no signal
- Small volume(57(L) x 31(L) x 32(H) mm)light, convenient to carry
- Display mode:0.96" double colour OLED display, screen resolution: 1% for SpO₂ , 1bpm for pulse rate
- Accuracy: ±2%(70%~100%), unspecified (<70%) for SpO₂ , ±2bpm or ±2%(select larger) for pulse rate.
- Power supply: 1.5V(AAA size) alkaline batteries can work 20 hours continuously.
- Interference resistance capacity against ambient light and measurement performance at low perfusion



Fingertip Pulse Oximeter

FPO-91



**SpO₂
PR & PI**



Two parameters:SpO₂, Pulse Rate

SpO₂ Waveform

Beep Alarm and with Perfusion Index

COLOR OLED display, four direction adjustable

Technical Parameters

- Integrated with SpO₂ probe and processing display module.
- Application: hospital, home, community medical treatment, sports healthcare etc.
- Can measure SpO₂ and pulse rate accurately
- SpO₂ and pulse rate display, pulse rate waveform and bar graph display
- Battery voltage low indication
- Four directions and six modes
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- Accuracy: ±2%(70%~100%), unspecified (<70%) for SpO₂ , ±2bpm or ±2%(select larger) for pulse rate.
- Power supply: 1.5V(AAA size) alkaline batteries can work 20 hours continuously.
- Interference resistance capacity against ambient light and measurement performance at low perfusion

With Beep & Alarm

Pulse Oximeters

Fingertip Pulse Oximeter (Child)

FPO-92



Upto 12 years Age

General Description

The children's fingertip pulse oximeter features in small volume, low power consumption, convenient operation and portability. It is only necessary for patient to put one finger into fingertip photoelectric sensor for diagnosis, for patient to put one screen will directly show measured value of hemoglobin saturation. It has been proved in clinical experiments that it possesses rather high precision and repeatability.

Detailed descriptions of product functions:

- Display Type: OLED display
- SpO₂ Measurement range : 70% ~ 99%
Accuracy: ±2% on the stage of 80% ~ 99%;
±3% on the stage of 70% ~ 79%;
Below 70% no requirement
Resolution: ±1%
- PR: Measurement range: 30BPM ~ 240BPM
Accuracy: ± BPM or ±1% (the larger one)
- PI index: measurement scope: 0~20 (optional)
Power : rechargeable lithium battery
Power consumption: below 30mA
Automatic power-off the product shuts off by itself
when no finger is in the product ≥8 seconds
- Dimension : 44mm x 26.5mm
- Operation Environment: Operation Temperature: 5? ~ 40?
Storage Temperature: -10? ~ 40?
Ambient Humidity: 15%~80% on operation
10%~80% in storage
Air Pressure : 70kPa ~ 106kPa
- Declaration: EMC o This product comply with IEC60601 1-2 standard.
- Measurement Performance in Low Perfusion Condition : required test equipment (BIO-TEK INDEX Pulse Oximeter tester) could measure the available pulse wave with the amplitude of 6% of the simulation pulse wave amplitude.
- Interference Resistance Capacity against Ambient Light : Device : works normally when BIO-TEK INDEX Pulse Oximeter tester exerts interfering signal test

Table Top Pulse Oximeter

CMS-70A

Technical Parameters

Measurement of SpO₂

Measuring range: 0~100

Accuracy: When the SpO₂ measure range is 70%~100%, the permission of absolute error is ±2%

Below 70% unspecified

Measurement of pulse rate

Measure range: 30bpm~250bpm

Accuracy: ±2 bpm or ±2% (select larger)

Measurement of PI

Measure range: 0~20%

When the PI measure range is 1%~20% the permission of absolute error is ±0.2%

When the PI measure range is 0%~0.9%, the permission of absolute error is ±0.2%

Resolution: SpO₂: 1% Pulse rate: 1bpm PI: 0.1%

Measurement performance in weak filling condition

SpO₂ and pulse rate value can be shown correctly when pulse-filling ratio is 0.4%. SpO₂ error is ±4%; pulse rate error is ±2bpm or ±2% (select larger)

Resistance to surrounding light

The deviation between the value measured in the condition of man-made light or indoor natural light that of darkroom is less than ±1%

Operating Voltage: Internal power supply: 3.6 V DC~4.2V DC

Exterior alternating current supply: 100~240V AC 50/60 Hz



Features

- SpO₂ value display
- Pulse rate value display, bar graph display
- PI value display
- Pulse waveform display
- Battery power display
- With the functions of multiuser and review
- Screen brightness can be adjusted
- Volume can be adjusted

CMS-60C Pulse Oximeter (Hand Held)

Features

- Displays SpO2 and pulse waveforms
- Plethysmograph graph displayed for improved performance
- Color TFT Display with Multi-Directional Views
- Brightness control
- Low power consumption with low battery alarm on display
- Adult SpO2 sensor Included
- Optional sensors for neonatal and pediatric applications
- Data analysis software
- Programmable alarms
- AC charger or from USB port
- Programmable display
- Flash memory with 24 data read back
- Pulse sound indication
- FDA and CE Approved
- 1 Year Manufactures Warranty
- Great product for hospitals, health care providers, physicians, nurse practitioners



**Rechargeable
Battery**

CMS-60D Pulse Oximeter (Hand Held)



2 X AA Battery

Features

- Small in volume, light in weight and convenient in carrying.
- Operation of the product is simple, low power consumption.
- Operation menu for the function setting.
- SpO2 value display.
- Pulse rate value display, bar graph display.
- Pulse waveform display.
- Screen brightness can be changed.
- Pulse rate sound indication.
- With review function.
- With clock function.
- With measured data overruns limits and low-voltage alarm function.
- Battery capacity indication.
- Low-voltage indication : Low-voltage indication appears before working abnormally which is due to low-voltage and with alarm function.
- With SpO2 value and pulse rate value of storage, the storage data can be uploaded to computers.
- Real-time data can ve transmitted to computers.
- Connected with an external oximeter probe.

Pulse Oximeter with NIBP

CMS 5100



Specifications

NIBP

- Method: Oscillometry
- Mode: Manual/Auto/Continuous
- Measurement Range: 25~260 mmHg
- Resolution: 1mmHg : NIBP Accuracy: ± 5 mmHg
- Alarm: SYS/DIA/MAP

SpO₂

- Measurement Range: 0%~100%
- Resolution: 1%
- Accuracy $\pm 2\%$ (70%~100%), 0%~69% unspecified
- Alarm range: 0~100%

Pulse Rate

- Measurement Range: 10~270mmHg
- Resolution: 1bpm
- Accuracy ± 2 bpm or ± 2 (select larger)

Dimension(LxWxH)

- 190x160x244(mm)

Net Weight

- 1.5Kg

Features

- 2.8" Height brightness TFT LCD display
- High brightness LED display of NIBP, SpO₂ and pulse rate
- Memory: Built-in flash memory
- Up to 2000 groups NIBP data storage and SpO₂ data upto 48 hours
- Visual and Audio alarms, adjustable
- Audio volume adjustable
- Built-in rechargeable Li-Polimer

Accessories



Power Connection



Adapter



Cuff



Cuff extension cable



SpO₂ probe

Pulse Oximeter with NIBP

CMS 5000



Features

- Built-in rechargeable lithium polymer battery for uninterrupted monitoring.
- Compact and flexible appearance, easy for carrying and be suitable for indoor and outdoor(in ambulance) monitoring.
- With user-friendly interface.
- Display with 2.4" (320x240) color TFT LCD and blue highlight LED.
- Visual and audible alarm for Systolic Pressure(SYS), Diastolic Pressure(DIA), Mean Pressure(MAP), SpO₂ and Pulse rate(PR), and upper and lower limit of alarm can be set.
- Unique Flash memory, storage for up to 2000 NIBP data or SpO₂ data within 48-hour.

Pulse Oximeter with NIBP

AQUA 7



Features:

- 7" Display Screen
- Display SpO₂, Pulse Rate and NIBP



Specifications

NIBP

- Method: Oscillometry
- Mode: Manual/Auto/Continuous
- Measurement Range: 25-260 mmHg
- Resolution: 1mmHg ; NIBP Accuracy: $\pm 5\text{mmHg}$
- Alarm: SYS/DIA/MAF

SpO₂

- Measurement Range: 0%-100%
- Resolution: 1%
- Accuracy: $\pm 2\%$ (75%-100%), 0%-69% unspecified
- Alarm range: 0-100%

Pulse Rate

- Measurement Range: 10-275bpmHg
- Resolution: 1bpm
- Accuracy: $\pm 2\text{bpm}$ or ± 2 (select larger)

Pulse Oximeter with NIBP & Temperature

AQUA 7 Lite



Features:

- High Brightness LED Display of NIBP, SpO₂ and Pulse Wave with Temperature
- Visual and Audio Alarms Adjustable
- Audio Volume Adjustable
- Built-in-rechargeable battery

Accessories



Specifications

NIBP

- Method: Oscillometry
- Mode: Manual/Auto/Continuous
- Measurement Range: 25-260 mmHg
- Resolution: 1mmHg ; NIBP Accuracy: $\pm 5\text{mmHg}$
- Alarm: SYS/DIA/MAF

SpO₂

- Measurement Range: 0%-100%
- Resolution: 1%
- Accuracy: $\pm 2\%$ (70%-100%), 0%-69% unspecified
- Alarm range: 0-100%

Pulse Rate

- Measurement Range: 10-275bpmHg
- Resolution: 1bpm
- Accuracy: $\pm 2\text{bpm}$ or ± 2 (select larger)

Temperature

Pulse Oximeter with NIBP

AQUA 8A



Specifications

NIBP

- Method: Oscillometry
- Mode: Manual/Auto/Continuous
- Measurement Range: 20-260 mmHg
- Resolution: 1mmHg : NIBP Accuracy: ± 3 mmHg
- Alarm: SYS/DIA/MAF

SpO₂

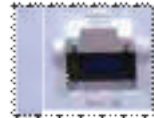
- Measurement Range: 0%-100%
- Resolution: 1%
- Accuracy: $\pm 2\%$ (70%-100%), 0%-69% unspecified
- Alarm range: 0-100%

Pulse Rate

- Measurement Range: 10-270bpmHg
- Resolution: 1bpm
- Accuracy: ± 2 bpm or ± 3 (select larger)

Features:

- 8" Display Screen
- Display SpO₂, Pulse Rate and NIBP



9 Pin / 7 Pin
SpO₂ Probe

Pulse Oximeter with NIBP

AQUA 8 Lite



Features:

- High Brightness LED Display of NIBP, SpO₂ and Pulse Wave with Temperature
- Visual and Audio Alarms Adjustable
- Audio Volume Adjustable
- Built-in-rechargeable battery

Specifications

NIBP

- Method: Oscillometry
- Mode: Manual/Auto/Continuous
- Measurement Range: 25-260 mmHg
- Resolution: 1mmHg : NIBP Accuracy: ± 3 mmHg
- Alarm: SYS/DIA/MAF

SpO₂

- Measurement Range: 0%-100%
- Resolution: 1%
- Accuracy: $\pm 2\%$ (70%-100%), 0%-69% unspecified
- Alarm range: 0-100%

Pulse Rate

- Measurement Range: 10-270bpmHg
- Resolution: 1bpm
- Accuracy: ± 2 bpm or ± 3 (select larger)



9 Pin / 7 Pin
SpO₂ Probe

Accessories



Multi Parameter Patient Monitor

AQUA 8



Front View

AQUA 8 multi-parameter patient monitor is our newest product. The display is 8 inch high resolution color TFT.

Features

- 8 inch high resolution color screen.
- Exquisite design suitable to moving operation.
- Operation interface: Standar, Trend Screen, oxyCRG Screen, NIBP List, Big font Screen.
- Freeze instant waveform for real time S-T segment analysis, pace-maker detection.
- Storage for up to 400 groups of NIBP list, 60 alarm events record recall.
- Built-in rechargeable lithium battery with 4 hours working capacity.
- Capture dynamic wave forms.
- Patient info input management function.

Standard Configuration

SpO2, PR, NIBP, ECG, RESP, TEMP

Optional Configuration

ETCO 2



Back View



Side View



9 Pin / 7 Pin

SpO₂ Probe

Patient Monitor



Features

- 8" TFT color LCD, multi-language interface(Simplified Chinese, Traditional Chinese, English, French, German, Turkish, Spanish, Portuguese, Italian, Dutch, Romanian, Russian, Kazakhstan, Polish, Czech).
- Fanless design, quiet, energy-saving and clean, which reduces the possibility of cross-infection.
- All-round monitor for adult, pediatric and neonate.
- With standard interface, OxyCRG, trend chart, big character interface and view bed, convenient to observe.
- Waveform, parameter color and location can be set optionally.
- Operation mode: keys and buttons.
- Display up to 8-channel waveform on one screen.
- Display 7-lead ECG waveform on one screen, and with ECG step function.
- Adopt digital SpO2 technology, anti-motion and anti-ambient light interference, and measurement can be performed under the circumstance of weak filling.
- HRV analysis function.
- NIBP measurement mode: Manual/AUTO/STAT, storage for 4800-group NIBP data.
- Review for 71 alarm events of all parameters and 60 arrhythmia alarm events.
- Drug concentration calculation and titration table functions.
- Print trend table data with one-key.
- Connect to Central Monitoring System by 3G, WiFi or wired mode.
- AC/DC, built-in rechargeable lithium battery achieve uninterrupted monitoring.
- Anti-high frequency surgical unit, defibrillation-proof(special leads are necessary).

Multi Parameter Patient Monitor CMS-8000



Features

- 12.1" Colour TFT LCD display with waveforms upto 8 Channels
- Portable, streamline handle design
- Monitor measures from Adult to Neonates
- Graphic and tabular Trend for 96 hours for all parameters
- Multi Screen format
- Audible and Visual alarms with adjustable alarm ranges
- Powerful data management and storage capacity
- Manual or Automatic NIBP measuring with 500 unit memory
- Rechargeable battery backup
- Weight : 4.5Kg approx.



Respiration

- Method: RA-LL impedance
- Measurement range: Adult: 0-120rpm, paediatric/neonatal: 0-150rpm
- Apnea alarm: YES
- Temperature**
- Resolution: 0.1 °C
- Channel: Dual-channel
- Measurement range: 0-50 °C
- IBP (Ungradable)**
- Channel: 2 channels
- Pressure transducer: Sensitivity: 5(mV/V/mmHg)
- Transducer sites: ART, PA, CVP, RAP, LAP, ICP
- Alarm range: -10-300mmHg

Multi Parameter Patient Monitor CMS-7000



ECG

- 5-lead or 12-lead selectable
- Input: 5-lead: RA; LA; RL; LL; V or R; L; N; F; C
- Lead selection: I; II; III; avR; avL; avF; Vx; CAL
- Gain selection: $\times 0.25, \times 0.5, \times 1, \times 2, \text{auto}$
- Sweep speed: 12.5mm/s, 25mm/s, 50mm/s
- Accuracy: $\pm 1\text{bpm}$ or $\pm 1\%$, whichever is greater
- Protection: Withstand 4000V AC/50Hz voltage in isolation against electro-surgical and defibrillation
- Calibration signal: 1mV $\pm 5\%$
- Operation modes: Diagnostic, Monitor, Surgery
- Heart rate range: Adult: 15-300bpm Paediatric/ Neonatal: 15- 350bpm
- Measurement range: -2.0mV~2.0mV
- S-T detection: YES, Arrhythmia analysis: YES
- Alarm: YES, audible and visual alarm, alarm events recallable

NIBP

- Method: Oscillometry
- Operation modes: Manual/Automatic/STAT
- Measurement unit: mmHg/KPa selectable
- Measurement types: Systolic, Diastolic, Mean
- Measurement range: Adult: 10-270mmHg
- Over-pressure protection: YES
- Resolution: 1mmHg
- Accuracy: The mean error shall be less than ± 5 mmHg, the standard deviation shall be less than ± 8 mmHg
- Alarm: Systolic, Diastolic, Mean

SpO₂

- Measurement range: 0-100%
- Accuracy: $\pm 2\%$ (70-100%); 0-69% unspecified
- Alarm range: 0-100%



AQUA 12 multi-parameter patient monitor is a robust patient monitor, small enough to move around, yet flexible enough to adapt to your particular needs. With a variety of optional extras, including arrhythmia and ST analysis, EtCO₂ measurement and double IBP, AQUA 12 multi-parameter patient monitor is configurable to suit your requirements. Purchase only the advanced features that you need and nothing more. With NIBP recall and extensive data storage capability, AQUA 12 multi-parameter patient monitor is particularly well-suited for use in peri-anesthesia and critical care environments. Rich in functions, conveniently adaptable and pleasingly affordable, AQUA 12 multi-parameter patient monitor may be just the monitor for your department.

Features

- 12.1 inch. high resolution color TFT LCD Screen.
- Thinner and lighter design, convenient and portable for user.
- Freeze instant waveform for real time S-T segment analysis, pace-maker detection.
- Full touch screen selectable, more convenient for operation.
- Real time S-T segment analysis, pace-maker detection.
- 3-level audio/visual alarming.
- Efficient resistance to interference of defibrillator and HF knife.
- Lasting working capacity with built-in rechargeable lithium battery.
- 400 groups of NIBP list, 6000 seconds ECG waveform recall. 60 alarm events record recall, 7-day trend chart in storage.
- Wire/wireless central monitoring system applicable to ICU/CCU/OR.

Standard Configuration :

SPO₂, PR/HR, NIBP, ECG, RESP, 2-TEMP.

Option Configuration :

ETCO₂, 2-IBP, Nellcor SpO₂, Thermal Printer, Touch Screen.

Multi Parameter Patient Monitor

AQUA 12 Blue



Patient Monitor

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Features

- 12.1 inch. high resolution color TFT LCD Screen.
- Thinner and lighter design, convenient and portable for user.
- Freeze instant waveform for real time S-T segment analysis, pace-maker detection.
- Full touch screen selectable, more convenient for operation.
- Real time S-T segment analysis, pace-maker detection.
- 3-level audio/visual alarming.
- Efficient resistance to interference of defibrillator and HF knife.
- Lasting working capacity with built-in rechargeable lithium battery.
- 400 groups of NIBP list, 6000 seconds ECG waveform recall. 60 alarm events record recall, 7-day trend chart in storage.
- Wire/wireless central monitoring system applicable to ICU/CCU/OR

Standard Configuration :

SPO₂, PR/HR, NIBP, ECG, RESP, 2-TEMP.

Option Configuration :

ETCO₂, 2-IBP, Nellcor SpO₂, Thermal Printer, Touch Screen.

Patient Monitor

CMS-9200

**15"
Screen**

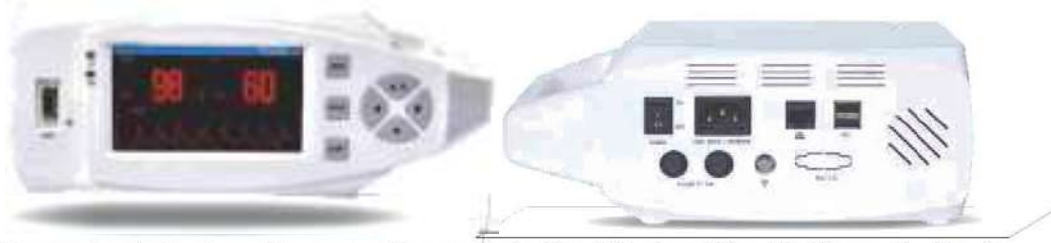


CMS9200 can monitor such parameters as ECG, RESP, NIBP, SpO2, PR, Dual-channel TEMP, dual-channel IBP and EtCO2. It integrates parameter measurement module, display and recorder in one device to form a compact and portable equipment. At the same time, its built-in replaceable battery provides convenience for patient moving. This equipment adopts full-isolation(floating), ECG defibrillation-proof protection, ECG anti-high frequency interference and NIBP dual-protection for over-pressure, to ensure monitoring quality and reduce operation risk, which is applicable for monitoring adult, pediatric and neonate.

Features

- Elegant appearance, clear marks, standard interface, oxygen graph, trend graph, big characters, other BED observation, which are convenient for users.
- Standard parameters: ECG, RESP, NIBP, SpO2 and dual-channel TEMP. IBP, CO2 and built-in printer are optional.
- Fifteen languages are optional, and all operations can be finished by keys and buttons.
- 15" color LCD displays patient parameter and waveform collected, and alarm, bed NO., clock, equipment state and other information provided by the monitor synchronously.
- Monitoring parameters, scan speed, volume and output contents can be set optionally.
- Storage of 480-hour trend data, and review of 34-second holographic waveform.
- Adopt digital SpO2 technology, strong in anti-interference and anti-weak filling capability.
- Calculation of drug concentration.
- Built-in rechargeable battery for uninterrupted monitoring.
- Print ECG, SpO2, RESP, BP and TEMP data with one-key.
- Anti-high frequency surgical unit, defibrillation-proof(requirement for special leads).
- Optional functions: Moving bracket, hanging bracket, VGA output and and 12-lead.

Table Top Etco₂ with SpO₂



Measure instantaneous Capnograph concentration (Carbon Dioxide Concentration)
respiration rate, end-tidal Capnograph concentration, inspired Capnograph concentration,

Standard Configuration

Mainstream/Sidestream Capnograph, SpO₂, PR

Optional Configuration

NIBP, SpO₂, Thermal printer

Etco₂ module

ET-01



Specifications

The module for China's first micro-plug-in ETCO₂ module, The appearance and size close to the United States Waliking plug-CO₂ module, the communication protocol is compatible with Kang plug-in module. The module gas sampling flow of 50ml / min with the international popular micro-flow CO₂ module. The module has atmospheric pressure automatic compensation function, so do not need to rely on doctors manually enter the atmospheric pressure value ensure that the CO₂ waveform and ETCO₂ numerical accuracy.

Product Type : C300

Working principal	Non-diffusion infrared absorption method, multi-wavelength, no moving parts in the sensor
Initialization time	With in 4 seconds after the start of sampling, a carbon dioxide waveform (ambient temperature of 25 degrees Celsius) 2 minutes after boot up to the specifications listed in the technical indicators
Carbon dioxide range	0% - 20% by volume, 0- 152 mmHg (partial pressure) The module measures atmospheric pressure on its own
Rise Time	The infrared detector is 28 ms (typical) and the system is 200 mS
Carbon dioxide resolution	0.1 mmHg (0 - 50 mmHg interval), 0.2 mmHg (51 - 100 mmHg interval), 0.4 mmHg (101 - 152 mmHg range)
Carbon dioxide accuracy	0 - 40 mmHg interval, + 2 mmHg 41 - 70 mmHg interval, + 5% of reading 71 - 100 mmHg interval,
Respiration rate range	2-150 beats / minute
Respiration rate accuracy	± 1 / min
make up	The module is free to perform atmospheric pressure compensation with a compensation range of 400 mmHg - 850 mmHg Operators can compensate for O ₂ , N ₂ O, HE and anesthetic gas through menus

Table Top Etco₂ with SpO₂

ECG Machine Single Channel

ECG-100G

Features

2.7" STN display shows the working status and ECG waveform. Check the waveform before printing to save record paper.

Output system: High-resolution thermal-array(8dots/mm), it needs not be adjusted. Recording frequency Response: Up to 150Hz.

The device can record exact single ECG waveform and remark. The mark includes: lead sign, sensitivity, paper speed, filter state.



ECG Machine Three Channel

ECG-300GA

Features

Operation

2.7" LCD, accurate and clear ECG waveform and working state display, economical to save recording paper.

Functions

Sync collection for 12-lead ECG, adopt digital signal processing technology to get high-quality ECG waveforms via AC filter, baseline filter and EMG filter of ECG signal.

Display of 1/2/3-lead ECG, print mode, sensitivity, paper speed and filter state, etc. on one screen, convenient for contrastively diagnosing.



ECG Machine Three Channel

ECG-300G

Features

3.5" TFT Color LCD display shows the working status and ECG waveform. Check the waveform before printing to save record paper.

12 leads ECG simultaneous acquisition, digital signal processor, to get higher quality ECG waveforms through the AC filter, baseline filter and EMG filter of the ECG signals.

Simultaneous display of 3/6/12 leads ECG waveform, and the state of printing mode, sensitivity, speed, filter etc., to be easy for interpretation.



Three Channel ECG Machine

ECG-301



Specifications

- 7inch 480*680 color graphic LCD display.
- Three Channel ECG machine with interpretation
- 12-Lead ECG simultaneous acquisition
- Multiple Operation models:Manual/Auto/Rhythm analysis
- 80mm *20m 3-channel recording with a rhythm lead
- Digital filters eliminating EMG,AC Baseline Draft interference
- Built-in rechargeable Li-ion battery
- 110-240V, 50/60Hz AC power supply.
- 250 patient report save/reply(external SD card store 1000 report)
- Frequency Response up to 150HZ

Three Channel E.C.G Machine

ECG-302



Specifications

Lead	Standard 12 leads
Patient leak current	<10uA
Input impedance	>=50M
Frequency response	0.05 ~ 150HZ(-3dB)
Time constant	>3.2S
CMRR	>100dB
Dimensions of recording paper	> 80mm x 20m
Paper speed	5, 10, 20, 25mm/s, 50mm/s
Sensitivity Choice	2.5, 5,10,20mm/mV
Measurement parameters	Duration, HR, P-R interval P-QRS Duration, Q-T interval, Q-Tc, P Axis, QRS Axis, T Axis, R(V5), S(V1), R(V5)I S(V1)
Product safety type	Class I, CF, Defibrillation pacing protection
Enduring polarization voltage	+ 300mv
Noise level	<15uVp-p
Dimension	280mm(L) x 180mm(W) x70mm(H)
Net weight	2.5KG

ECG Machine Six Channel

ECG-600G



Features

7" TFT, touch screen, led backlight

Digital isolation technology and signal processing solution, digital filter

Patient management, name, age and id.

Detail analysis report.

Built-in lithium rechargeable battery, wide thermal printing system

USB and LAN socket.

Memory: Built-in memory or mini SD Memory card. Stores more than 1000 pieces of archive

Auto-measurement, auto-analysis, and auto-interpretation.

Technical Parameters

• Lead	Standard 12 leads
• Patient leak current	<10uA
• Input Impedance	>=50M
• Frequency response	0.05 ~ 160HZ(-3dB)
• Time constant	>3.2S
• CMRR	>100dB
• Dimension of recording paper	60mmx20m
• Paper speed	25mm/s, 60mm/s
• Sensitivity choice	5, 10,20mm/mV.
• Measurement parameters Duration,	HR, P-R Interval, P-QRS Duration, Q-T Interval, Q-Tc, P Axis, QRS Axis, T Axis, R(V5), S(V1), R(V5)+S(V1)
• Product safety type	Class I, CP, Defibrillation pacing protection
• Enduring polarization voltage	± 300mv
• Noise level	<15uVp-p
• Dimension	150mm(L)× 74mm(W)× 25mm(H)
• Net weight	2.3KG





Features

- Sync collection for 12-lead ECG, adopt digital signal processing technology and get high-quality ECG waveform via power frequency filter, baseline filter and EMG filter of ECG signal.
- Display of 3/6/12-lead ECG, print mode, sensitivity, paper speed and filter state, etc. on one screen, convenient for contrastively diagnosing.
- Multiply printing modes and formats, including auto 12x1, auto 6x2+1, auto 6x2+1_H, auto 6x2, auto 6x2_H, auto 3x4+1, auto 3x4+2, rhythm 12, rhythm 10, rhythm 8, rhythm 6, manual, etc. Trend chart and histogram of P-R interval can be printed, waveform length printed can be adjusted, and with time print function, which meets different requirements.
- Paper speed: 5mm/s, 6.25mm/s, 10mm/s, 12.5mm/s, 25mm/s, 50mm/s.
- With the functions of auto-analysis and auto-diagnosis for routine ECG parameters, provide measurement results and auto-diagnosis conclusion for HR, P-R interval, P Duration, QRS Duration, T Duration, Q-T interval, Q-Tc, P Axis, QRS Axis, T Axis, R(V5), S(V1), R(V5)+S(V1), etc. which reduces the doctor's burden.
- Built-in memory stores up to 1000 cases, convenient for case review and statistic.
- Multi-language(Turkish, French, Chinese, English, German, Kazakstan, Polish, Portuguese, Russian, Slovenian, Spanish and Ukrainian) interface and report.
- In optimal DC state, up to 10-hour standby time, continuous print more than 3-hour, record up to 300 ECG waveform(commonly, it is 3s case), which meets the requirements of visiting a patient at home and body examination.

Syringe Pump

SP-01



Features

Freely Stackable: Users can freely stack one syringe pump onto another to provide multiple Solutions, which have a wide range of clinical applications.

Transfer the message between the Nurse-call System and the pumps.

Three working modes: rate mode, time-volume mode, dosage-weight mode.

Unique Human Voice Alarm system and accurate injection rate make the injection process safer and more reliable.

Have store many brands syringes, Automatically calibration and compatible with any brand of syringes.

Large LCD screen displays working status.

KVO and Bolus functions.

Technical Specifications

Unique Human Voice Alarm system The device triggered the human voice prompt and stop injection automatically when there is any malfunction, making the infusion process safer and more reliable.

Flow Rate Accuracy: Within $\pm 3\%$ (after correct calibration)

Volume Limit:

0.1ml~999.9ml

Occlusion:

High: 800mmHg ± 200 mmHg (106.7kPa ± 26.7 kPa)

Medium: 50/600mmHg ± 100 mmHg (66.7kPa ± 13.3 kPa)

Low: 300mmHg ± 100 mmHg (40.7kPa ± 13.3 kPa)

Alarms:

Injection soon finish, end of injection, occlusion, improperly installation of syringe, wrong setting, low battery, syringe loose etc.

KVO rate: 1ml/h **Weight:** 2.2kg (net weight)

Infusion Pump

IP-01



Specifications

Infusion Rate : 0.1 ml/h—1200ml/h (1ml/h step)

Rate Accuracy : within $\pm 5\%$ (after correct calibration)

Purge Rate : 100ml/h—1200ml/h (can be calibrated)

Volume Limit : 0ml—9999ml

Total Infusion Volume : 0—9999.9ml

Alarm Pressure : High : 800mmHg ± 200 mmHg (106.7kPa ± 26.7 kPa)

Medium : 500mmHg ± 100 mmHg (66.7kPa ± 13.3 kPa)

Low : 300mmHg ± 200 mmHg (40.7kPa ± 13.3 kPa)

Alarm : End of injection, occlusion, door open, bubbles in the tube, wrong setting, low battery, AC power pulled out etc.

Power Source : 100V—240V 50/60Hz; 4 hours internal battery backup

KVO Speed : 1ml/h—5ml/h (1ml/h step)

Power Consumption : 18VA

Operation Environment : Temperature $+5$ — $+40$ degree

Relative Humidity 20—90%

Fetal Monitor

BT - 350

 **bistos**
Bistos Co.,Ltd
Made in Korea



Features

- 7" wide TFT color LCD Display.
- Upto 150 patients data saving.
- Fetal heart sound play and record in PC.
- Rotating Screen.
- Multiple language support.
- Built-in quick guide (LCD Type).
- Waterproof probe.

Fetal Monitor

CMS 800G1

Features

- Light dexterous appearance, tops horizontally and walls can be hoisted
- 8.0 "screen color LCD display, rotatable screen to 60°
- Display of the patient data and curve clearly
- FHR 120 BPM-160 BPM normal range label
- Manual records fetal movement
- Sound and color alarm for high and low fetal heart rate
- Continuous 24-hour real-time monitoring function
- Continuous 12-hour patient curve and data storage , playback and print
- With picture freeze function
- Optional English interface
- Single, Twins Monitoring optional
- 9 crystal board band pulsed wave transducer
- Extra-long life, high-resolution built-in thermal recorder
- Built-in communication port, can be connected with central monitoring system.



Fetal Monitor

Fetal Doppler

ND - 104



Features

- ▶ 1.77" TFT color LCD displays FHR Number and Curve (dual interfaces), Monitoring time, probe frequency, counting mode, volume and battery capacity
- ▶ Automatic sound alerts with FHR data turning from green to red
- ▶ Function setting: switch interface, canal mode, alarm switch, FHR upper & lower limit alarm setting and language
- ▶ Four sound modes: auto, infant, teenage and manual easy to shift
- ▶ Automatic power off (two minutes)
- ▶ Various frequency probes for different use
- ▶ Battery: 4V rechargeable battery/9V dry battery

Fetal Doppler

ND - 105



Specifications

Main Technology Specifications

- Working Frequency : 2.0 MHz \pm 10%
- Maximum output power : 100mW (100mW)
- Thermal Sensitivity : \geq 30 dB (integrated sensitivity 200mm away from the surface of the probe)
- Wide measuring integrated sensitivity using the doppler frequency (300 \pm 30) Hz
- Reflecting target speed : 100m/s \pm 40 cm/s
- FHR measuring range : No narrower than 100bpm-240bpm (\pm 5bpm) (See Per Minute)
- FHR accuracy: \pm 2 bpm
- Spatial peak temp peak-to-peak pressure (p-p) : 0.1 MPa
- Negative Peak Sound Pressure (p-p) : \leq 1.4 Pa
- Output Thermal Intensity : (F) \leq 20mW/cm²
- Spatial peak Temporal average Derived intensity (I_{SPTA}) : 100mW/cm²
- Continuous Working Time: \geq 3h (Low battery capacity or high volume may reduce working time)
- Coupling gel acoustic impedance : $1.5 \sim 3.0 \times 10^6$ g/cm² s
- Acoustic output power < 1.0 W
- Battery Type (Recommended Two pieces of 1.5 V DC battery (8226 AAA1.5))
- Working Environment Temperature : 5 $^{\circ}$ C \sim 40 $^{\circ}$ C Humidity < 80% atmospheric pressure 86kPa \sim 106kPa
- Transport and Storage Environment Temperature : \sim 15 $^{\circ}$ C \sim 40 $^{\circ}$ C Humidity < 80%
- Atmospheric Pressure : 86kPa \sim 106kPa, well-ventilated room without corrosive gases

Infusion Warmer



Specifications

Model	EW-75-B
Tube Size	3.0- 5.0mm (please remark in your order for Size 5.0mm)
Flow Rate	0.1V \sim 600ml/hour (adjust temperature span: 36 $^{\circ}$ C \sim 43 $^{\circ}$ C) Max. 720ml/hour
Over Temperature	43 $^{\circ}$ C alarming with sound and light, 44 $^{\circ}$ C power off
Power	110V \sim 11V (AC) or 220V \pm 23V (AC) Max. 20W, 50Hz/60Hz
Classification	< Class I / Type B
Operation Conditions	5 \sim 40 $^{\circ}$ C; Relative humidity: \leq 80%
Packing Size	56.5x15.5x12.5cm
Net Weight	600g
C.B.	CE0434, Class IIb

Full Face Mask



Nasal Mask



Forehead frame support
improves comfort and seal.

Dual-wall cushion
soft silicon material
with ergonomic pad
shape provides more
comfort and better seal.

Custom fit clips
easy to fit even in
the dark.



Diffusing vent
disperse air gently
and quietly away
from bed partner.

360° elbow rotation
positions the tubing
for maximum comfort.

- Simple** Detachable silicone mask seal with anatomically mold feature
- Light** Extreme lightweight provides pleasant and comfortable feel
- Quiet** Quiet exhalation system



Fine exhalation holes

Oxygen enrichment port

Supporter

Nasal Pillow CPAP Mask



Adjustable angle of pillows
for best fit.



360° rotating elbow with gentle
and quiet exhaust.



Dual direction adjustable
headgear.



Packed with
S/M/L pillows.



*Super lightweight design
provides minimal face contact
for maximum comfort.*

Excellent value for money.

*One mask fits most people with
three pillow size included.*

Bi-PAP & C-PAP Mask

GII Bi-PAP 25T with AVAPS



Features

Pressure support automatically adjusts according to target tidal volume as to improve Hypoventilation, Real time Monitoring includes Pressure flow, Expiratory tidal volume (vte), respiratory rate (RR), minute ventilation (MV), leakage Inspiration time (Ti) SpO2* and pulse rate (PR)*.

BMC + iCode App
SpO2 Kit (Optional)
GPRS / Wi-Fi Kit (Optional, individually or combined with SpO2 Kit)

Advanced leakage compensation promises adequate volume support. Ti Control, I/E Sense and Rise time guarantee better ventilation synchronization.

GII Auto CPAP

Features

RESmart GII Auto CPAP System

RESmart GII Auto CPAP System E-20A-H-O assembled with LCD screen and 3-button control simplifies your life.

Easy Data Access

iCode and SD card are two easy ways to transfer your compliance records.

Smart Pressure Match

Pressure are automatically adjusted to prevent sleep apnea. Reslex respiratory pressure

Relief technology reduce the work of breath so user remain comfortable and compliance.

Technical Specifications

Dimensions: 220 5 194 5 112 mm / 313 5 194 5 112 mm

(with InH23 heated humidifier)

Weight: < 1.6 kg / < 2.4 kg (with InH23 heated humidifier)

Temperature: 5 to 40-C -20 to 55-C / Humidity: ≤80%

Non-condensing ≤93% Non-condensing

Atmospheric Pressure: 860 to 1060 hPa 500 to 1060 hPa

Standard Compliance

IEC 60601-1 General Requirements for Safety of Medical Electrical Equipment

ISO 17510 Sleep Apnoea Breathing Therapy



Mode of Operation: Continuous

AC Power Consumption: 100 – 240VAC, 50/60Hz

Type of Protection Against Electric Shock: Class II Equipment

Degree of Protection Against Electric Shock: Type BF

Applied Part

IPX1 – Drip-Proof, Vertical

Pressure Range: 4 to 20 hPa (in 0.5 hPa increments)

Pressure Stability: 4 to 20 hPa (70.5 hPa)

Sound Pressure Level: < 30 dB, when the device is working at the pressure of 10 hPa

Maximum Flow: > 35 LPM

Pressure Display Accy.: 70.5 hPa

Bi-PAP 20T



Specifications

Model	BPAP20 Plus
Ventilation modes	S/T, S, T, CPAP
Pressure range	4-20cmH ₂ O(0.5cmH ₂ O Adjustable)
Inspiratory sensitivity	1-6 Gear, Auto
Exhalation sensitivity	1-6 Gear, Auto
IPAP Rise time	100-600ms(100ms Adjustable)
Monitoring parameter	IPAP, EPAP, Vtidal, Vleak, MinVent, RR
Alarm function	Tubing drop alarm, Asphyxiation alarm, Power-down alarm, Respiratory rate alarm,
Screen	2.4" TFT
Humidified function	0-6 Gear, 300ml
Noise	<30dB(A)
Power	00-240WAC, 50-60Hz, 24VDC, International universal power supply
Weight	1.5Kg

Bi-PAP 25T



Specifications

Modes	CPAP, S,T,S/T
IPAP range	4-25 CmH ₂ O
EPAP range	4-20 CmH ₂ O
CPAP range	4-20 CmH ₂ O
I-trigger	Auto, 1-6
E-trigger	Auto, 1-6
IPAP rise time	Auto, 0.1-0.6s
Breath rate	2-40 bpm
Noise Level (minute)	<28dB
Ramping time (minute)	0-60
Display data	IPAP, EPAP, Rate(bpm), I/E, V _t , Vleak, Mvecc, Trigger I/E
Alarms	Tube alarm, Apnea alarm, High/low rate Alarms & power failure
Dimensions	18*27*11cm
Weight	1.7 Kg
Screen size	4.3 inch
Heated humidifier	Integrated
Memory	Micro SD Card - 8GB

Oxygen Concentrator - 2 Ltr. with Nebulizer

OC - 02



Considering the actual need that oxygen supply for babies should be in low rate we specially design the pediatric oxygen concentrator which guarantees safe oxygen inhalation for babies. Combining with the separate flow meter whose minimum scale is 0.125L/min our oxygen producing machine is suitable for newborn infants, babies and adults. Here we recommend you the OC-02 oxygen concentrator for babies.

Application

1. The flow meter of OC-02 is 0.2L.
2. The minimum scale can be adjusted to 0.125L/min.
3. This model is designed specially for infants.

Specifications

Model	OC-02
Flow Rate	1-2LPM
Purity	93% (+3%)
Outlet Pressure	0.03-0.07MPA
Sound Level	≈45db
Power Consumption	≈110W
LCD Display	Present working time, accumulated working time
Alarm	Power Failure alarm, High&Low pressure alarm
Net Weight	9Kgs
Size	435x240x410mm

Oxygen Concentrator - 5 Ltr. with Nebulizer

OC - 101



SINGLE FLOW

Specifications

Model	OC-101
Flow Rate	0-5L/min
Purity	93±3%
Outlet Pressure (Mpa)	0.04-0.07
Sound Level	≈50db
Power	AC230V, 50Hz (AC220V/110±10%, 50/60±1Hz are available)
Power Consumption	≈480W
LCD display	Switch times, Operating pressure, Present Working Time, Accumulating Time, Presetting Time from 10mins to 40 hours
Alarm	Power failure alarm, High&Low pressure alarm
Net Weight	25Kgs
Size (mm)	365x375x600

Oxygen Concentrator - 5 Ltr. with Nebulizer

OC - 101



DUAL FLOW

Specifications

Model	OC-101
Flow Rate	0-5L/min
Purity	93±3%
Outlet Pressure (Mpa)	0.04-0.07
Sound Level	≈50db
Power	AC230V, 50Hz (AC220V/110±10%, 50/60±1Hz are available)
Power Consumption	≈480W
LCD display	Switch times, Operating pressure, Present Working Time, Accumulating Time, Presetting Time from 10mins to 40 hours
Alarm	Power failure alarm, High&Low pressure alarm
Net Weight	25Kgs
Size (mm)	365x375x600

The optional dual-flow configuration allows two users to inhale oxygen at the same time by sharing one machine.

Portable Oxygen Concentrator with Battery Backup



Specifications

Model	OC-Portable
• Oxygen Flow (L/min)	1-5 90%±3% (1LPM) 75%±3% (2LPM)
• Oxygen Purity (%)	55%±3% (3LPM) 45%±3% (4LPM) 38%±3% (5LPM)
• Oxygen Pressure (Mpa)	0.03-0.07
• Noise (dB)	≤45
• Dimension(mm)	350*190*320
• N.W. (kg)	6
• Rated Power (W)	≤75
• Power Supply(V)	AC220V/110V;
• Options	DC12V; rechargeable Lithium battery (one hour) Trolley bag;

Oxygen Concentrator

OC - 10

Specifications

Model	OC-10
Flow rate	1-9L/min, 93%±3%, 10L/min, 90%±3%
Outlet Pressure (Mpa)	0.04-0.07
Sound Level	~50db
Power	AC220V, 50Hz(AC220V/110V+10%, 50/60+1Hz are available)
Power Consumption	~550W
LCD display	Switch times, Operating pressure, Present Working Time, Accumulating Time, presetting Time from 10mins to 40hours
Alarm	Power failure alarm High&Low pressure alarm
Net Weight	26Kgs
Size (mm)	365x375x600mm

Optional:

- *Nebulizer (Atomization)
- *Low purity alarm: when oxygen purity is above 82%, it will give green light; when the purity is below 82%(82% not included), it will give red light.
- *Maintenance alarm: alarm for maintenance after 3000 hours operation
- *Alarm for high temperature inside systems above 50°
- *Pulse oximeter: fingertip pulse oximeter is available for monitoring patient oxygen saturation on site.
- Small LCD display: accumulating time; present working time presetting time.
- *Dual flows.



Phototherapy

BT - 400

bistos
Made in Korea



Installation

Allow a main unit to move vertically to provide a proper treatment

Treatment timer & adjustable intensity



- 20,000 hour operating time
- High intensity with efficient treatment
- Operating & total using time display
- Timer, 2 level adjustable intensity
- Light weight and compact size

Technical Specifications

Light Source -Blue LEDs

Wavelength	-----	Peak between 450~475nm
Intensity	-----	20~100 $\mu\text{W}/\text{cm}^2/\text{nm}$ at 40 cm
Variation in intensity over 6 hours	-----	$\pm 10\%$ (within illumination area)
Effective surface area	-----	40x20 cm

Function

Intensity Control	-----	Low intensity : 20~70 $\mu\text{W}/\text{cm}^2/\text{nm} \pm 10\%$ High intensity : 40~100 $\mu\text{W}/\text{cm}^2/\text{nm} \pm 10\%$ 30 min.~ 999 hours 30 min.
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Phototherapy and Head Lamp

Head Lamp

BT-410



bistos
Made in Korea

Emergency Ventilator

EV-09



Features

Easy to take:
The main parts adopt good-quality components, protection function.

Description

JX10 is used for First-Aid, Ambulance, Emergency situation and patients transport in hospital
it can be used for child and adult patients,

ISO 9001 CERTIFICATION
ISO 13485 CERTIFICATION

Environmental Requirements

Relative humidity: 15%-95%
Power : AC100V-240V
Gas source: 0.4Mpa, 60l/min
Ambient temperature: -18~50C
Atmospheric pressure: 70~106kPa
Li-battery : 12V, rechargeable

Configuration

Class?, Type B-by protection against electric shock.
IPX4-by protection against harmful ingress of water, particulate matter.

Classification

Standard Configuration: ventilator
Oxygen pressure Reducer, High-Pressure oxygen hose, lung Simulator, breath Circuit, Mask
Power Adapter

Emergency Ventilator



	JX 10
Modes	CMV
Tidal Volume	50~1000mL
I:E	2:1 1:1 1:1.5 1:2 1:2.5 1:3
Over Pressure Relief	<72hPa
Monitor	Airway Pressure
Alarm	Low Battery
Indicators	Inspiration, Exhalation, Low Battery Voltage, Charger, power
Package Dimension	450x 380x180mm
Weight	6.5kg (Including all the accessories)

MSCOMED Portable Ventilator can be used for transportation ICU and ambulance

Features

- ▶ 7" color LCD screen, different parameters distinguished by colors for easy recognition
- ▶ Novel designed ventilator pneumatic system decreases the consumption of Oxygen
- ▶ Built-in "No Water Vapor Coagulation" sampling device ensures ZERO stain/leakage
- ▶ Fast-release function by APV valve is comparable to high-end models
- ▶ Advanced one button switch of manual/ auto provides convenient pneumatic/auto controlling interchanges
- ▶ Optional AGSS device for more protection

Physical & Environmental Specifications

- Dimensions (H×L×W): 1386×609×628mm
- Weight: 89kg (basic unit)
- Storage Temperature: -20~+55°C
- Working Temperature: +10~+40°C
- Storage Humidity: < 93%

Electrical Specifications

- Mains: 100~240V AC, 50/60Hz
- Battery: 24V DC, minimum 120min

Pneumatic Specifications

- Gas Supply: O₂, N₂O: 0.2~+0.65MPa
- Flowmeter: O₂: 0~15L/min; N₂O: 0~15L/min; 1~10L/min
- Gas System: Oxygen supply: Directly electric
Oxygen supply
O₂ flush: 25~15L/min
- Working Mode: Closed, Semi-closed, Semi-open
- Drive Mode: Pneumatically driven and electronically controlled
- Safety Valve: 4 MPa
- Operation mode: Man. / Vent.

Ventilator Specification

- Patient Type: Adult, pediatric
- Ventilation Modes: IPPV, Mandatory, optional: SIMV, BiPAP, CPAP
- Setting: Touch key
- Tidal Volume: 0~1500ml
- Ventilation frequency: 4~100/min
- I:E Ratio: 4:1~1:1
- PEEP: 0~20 cmH₂O
- Inspiratory Pressure: (IP), 2%~60%TV
- Monitoring Display: Display: 7" color wide LCD screen
Pressure: Ppeak, Pplate, Pmean, PEEP
Volume: TV, Vt
Breath rate
Gas: FIO₂
Graph display: P-t, F-t waveforms
- Alarms: High Airway Pressure/Low Airway Pressure
High Minute Volume/Low Minute Volume
High FIO₂/Low FIO₂
Continuous high pressure
Power failure
O₂ Supply failure
Apnea
Alarm Silence: < 120 seconds

Vaporizer

- Support 2 vaporizer (Reinforced with interlock, optional stand-by vaporizer parking holder)
- Agent Type: Halothane, Isoflurane, Sevoflurane, Desflurane available



Biphasic Defibrillator



General

- Display : 7" Colour TFT
- Display area : 150 mm x 90mm
- Dimensions : H280 x W 330 x D220 mm (Max) without Paddle
- Weight : Approx. 6 Kgs.
- Unit ON-OFF : By front panel keyboard, Encoder
- Operation : User adjustable high & low limit, Audible and visual alarming
- Alarm : 24 hrs Graphical and Tabular trend of ECG, SpO2, NIBP EtCO2
- Charge/ Discharge Control : Charge and Shock button on front panel and paddles.

Environmental

- Operating Temp : - 5 C to +50 C
- Humidity : Up to 95 % non-condensing

Defib (External Paddles)

- Operating Mode : Manual
- Waveform : Biphasic Truncated Exponential
- Energy : 2 to 200 joules in 12 steps selection
- Energy display : Display selected and charged/delivered energy
- Synchronous Cardio Version : Energy delivery begins with in 60 ms of the QRS Peak
- Charging Time : 6 seconds on Mains
- Paddle Assembly : External paddle assembly with coil retractable high voltage cable, Adults & Pediatric paddle integrated to same handle
- Check Mode : Manual check mode
- Patient Impedance range : 35 ohm to 250 ohm
- Sock Delivery : Through paddles or pads

Defib (Internal Paddles) (Optional)

- Operating Mode : Manual
- Waveform : Biphasic Truncated Exponential
- Energy : 2 to 50 joules in 8 steps selection
- Synchronous Cardio Version : Energy delivery begin with in 60 ms of the QRS Peak
- Charging time : 6 seconds on Mains
- Paddle Assembly : Internal Paddle assembly with paddle extension cord

ECG

- Frequency response : 0.5 Hz to 35Hz
- Patient isolation : Optical isolation
- Lead selection : Lead I, II and III
- Gain setting : 0.5, 1.0 and 2.0
- CMRR : > 90 db
- Sweep Speed : 12.5, 25.0, 50.0 mm/sec
- Digital filter : Digital signal processing for good quality of ECG
- ECG traces viewing : 4 seconds ECG traces can be viewed

Heart Rate

- Range : 10 - 250 BPM
- Accuracy : +/- 2 BPM
- Resolution : 1 BPM
- Tone : Beep on every QRS detected
- Alarm Limit setting : 10 - 250 (step of 1)

SpO2 (optional)

- Range : 0 - 100%
- Accuracy : + 2% (70-100% SpO2)
+ 3% (35-69% SpO2)
- Pulse rate : Displayed in ECG window when PR is selected
- Pulse beep : Yes, with volume control
- PR Range : 10 to 250 bpm (+/- 2 bpm)
Pitch variation with change in oxygen saturation.

EtCO2(Optional)

- Parameter : EtCO2 RR
- Adaptor : Adult, Pediatric, Neonate
- Measurement Mode : Mainstream & Side stream
- EtCO2 Range : 0-100 mmHg
- Accuracy : +/- 2 mmHg
- Respiration Range : 0-120 bpm

PACER (Optional)

- Wave form : Monophasic
- Modes : Demand or Non Demand
- Pulse Current : From 10mA to 150mA (resolution of 10mA)
- Pulse Duration : 40 ms (+/- 1ms)
- Pacing rate : From 20 pp to 250 ppm (increments of 1 ppm)
- Refractory period : 340 ms (from 30 to 80 ppm); 240 ms (from 90 to 180 ppm).
- Maximum output voltage : 150 V.
- Impedance range : 200 ohm to 1 k ohm

AED Mode

- Wave form : Biphasic truncated exponential
- AED Shock Series : Energy level 200J
- Charge Command : Automatic after identifying shockable rhythm
- Shock Command : Front panel button, shock
- Controls : Analyze
- Defibrillation Electrode : Self adhesive, adult pads
- Voice and Text prompts : Extensive text and audible messages to guide user

Power Supply

- Input : 150 - 276 VAC, 50 Hz, 1 O
- Battery : 12 V 4.5Ah, Rechargeable, (Sealed Lead Acid)
- Back-up time : 3 hours min, on full charge in ECG mode
- 70 - 100 choc of 150 joules deliveries (Full charge)
- Power consumption : 30 Watts (max.) in ECG mode

Printer

- Paper Type : Thermal paper 50/55mm width, 20 meters length for 2" printer
- Event Printing : Prints 5 Seconds pre & post ECG with Date, Time, Energy and mode, Shock Status
- BCG in Defib Mode : Prints last 10sec ECG through paddle
- Prints Annotates in Defib Mode : Time, Date, Mode, lead name, Gain, Sweep speed
- ECG in Monitor Mode : Prints last 10sec ECG through cable
- Prints Annotates in Monitor Mode : Time, Date, selected Lead name, Gain, Sweep speed
- Manual Defib Check Mode : Prints the status of shock, Energy, Date and Time

NIBP (optional)

- Systolic, Diastolic and Mean arterial pressure
- Range : 10-250mmHg
- Method : Oscillometric
- NIBP interval : User selectable, 2 min, to 250 min
- Modes : Manual, auto
- Cuff deflation : Automatic
- Safety features : Automatic deflation if cuff pressure exceeds 280 mmHg
- NIBP status display as:
"Ready", when not talking reading
"Measuring", when talking reading and
"Error", if reading could not be taken due o some error while measuring
- Patient Type : Adult, Pediatric, Neonate

Automatic External Defibrillator AED-7000



Specifications

AED7000 (Automatic External Defibrillator) is a defibrillation device, which is safe, portable and easy to use. It can be applied in family and public place to give first aid for the sudden death symptom. Combined with advanced ECG analytical technique from M&B company, the defibrillator can analyze the patients ECG, make a judgement for the patients cardiac condition and indicate whether the defibrillation is needed and the defibrillation strength. It can not only enhance the success rate of defibrillation, but also reduce the injury of defibrillation to heart to the utmost extent. There is low requirement for the operation to use the device. The defibrillator will guide the operator to carry out defibrillation treatment via voice prompt step by step give safety alert if the occasion arises. It can carry early defibrillation treatment effectively and protect the operator farthest, being very applicable to the emergency treatment for the sudden cardiac death patient in family and public place.

KEY FEATURES

- Three-step defibrillation process
- Two-button operation
- Extensive voice and visual prompts for the operator
- Biphasic energy output
- Lockout protection to prevent inadvertent defibrillation
- PC-based event review (optional)
- Multilingual selections are available. (optional)

CERTIFICATES: CE, ISO

The POWERHEART AED G3 Automatic / Semi Automatic



**Made in
U.S.A**

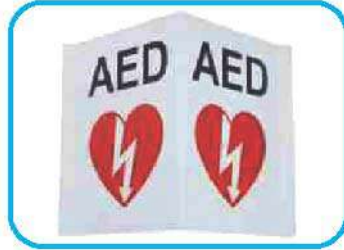


Operations	9390A (fully automatic version)
Waveform:	STAR biphasic truncated exponential
Energy (J) range available:	Escalating variable energy (VE0 95J to 351J)
Protocols:	5 energy protocols available
Factory default (nominal):	200VE, 300VE, 300VE
Voice prompts:	Rescue Coach voice instructions guide user confidently through rescue process
Text screen:	Display rescue prompts to guide user through rescue process as well as additional critical rescue information for EMS responders
Visible indicators	Rescue Ready status indicator, Smart Gauge battery status indicator, service indicator, PAD indicator, text display
Audible alert:	Voice prompt, system alert
Synchronized shock:	Built-in automatic synchronization feature
Pacemaker pulse detection:	Yes
Programmable:	Yes, via MDLink
Pediatric capacity:	Yes
Warranty:	7 Years
CPR cadence:	Metronome for compression Frequency
PADS	
Minimum combined surface area:	228 cm (35.3 sq in)
Extended length of lead wire:	1.3 m (4.3 ft)
Supplied:	Self-checking pre-connected to the AED
Type:	Adult pre-gelled, self-adhesive, disposable, non-polarized (identical pads can be placed in either position) defibrillation pads
Shelf life:	2 years
BATTERY	
Type:	IntelliSense lithium battery
Warranty:	4-years, full operational replacement
AUTOMATIC SELF-TESTS	
Daily:	Battery, pads (presence and function), internal electronics, SHOCK/CONTINUE button, and software.
Weekly:	Battery, pads (presence and function), internal electronics, partial energy change, SHOCK/CONTINUE button and software
EVENT DOCUMENTATION	
Type:	internal memory
internal memory:	60 minutes ECG data with event annotation multiple rescue functionality
ECG playback:	Viewable via Rescuelink software via PC
Communications:	Serial port or USB (via adaptor) for PC with Window
Clock synchronization:	Rescue event time stamp of event data
DIMENSION (H x D x W)	
DIMENSION (H x D x W):	8 cm x 31 cm x 27 cm (3.3 in x 12.4 in x 10.6 in)
WEIGHT	
WEIGHT:	3.1 kg (6.6lb)

AED Accessories



Response Kit



AED Sign 3D



AED Sign 90 Degree



AED Bracket



AED Defibriliator Cabinets



AED Defibriliator Cabinets 2



AED Red Bag



AED BLACK BAG



CPR Mask Key Chain



CPR Pocker Mask

AED Trainer



Features

- It is completely compliant with AHA 2005 new guidelines, and pre-configured with 10 training scenarios that simulate realistic sudden cardiac arrest episodes.
- With 2 different connectors (Yellow & White), it can be used with real human body, and manikins or used separately, both of these two connectors can give response to check if the pads connection is firm or poor.
- It includes the DC and AUDIO interface, the former can connect the adapter (that's to say, XFT@AED Trainer can be operated by not only batteries but also the adapter), while the later AUDIO OUT can connect the speaker, it's very helpful for instructors during teaching.
- It can be set bilingual, any languages is available.
- Remote Control.



Hand Suction

SU-100

Features

Max Negative Pressure Value	: >0.04MPa / 300 mmHg
Reservoir Volume	: 300mL
Weight	: 192 gms
Maximum flow	: 20 Ltrs per minute



Pedal Suction

SU-101



Technical Specifications

Max Negative Pressure Value	$\geq 0.08\text{MPa} / 600 \text{ mmHg}$
Max. Negative Pressure back-reduction while non-operational	$\leq 0.005\text{MPa}/10 \text{ min}$
Reservoir Volume	1000mL
Pedal Pressure	$< 245 \text{ N}$
Weight	$\leq 4.5 \text{ Kg}$

Portable Phlegm Suction

SU-102



Technical Specifications

Voltage	AC 220 V/50Hz
Max. Negative Pressure Value	$\geq 0.075\text{MPa}$
Pumping Rate	$\geq 18\text{L}/\text{min}$
Reservoir Volume	$\geq 1000\text{mL}$
Power	90VA

Portable Suction

SU-1021

Technical data :

1. Voltage : ac220v $\pm 10\%$, 50hz $\pm 1\%$
2. Power:90va
3. Max negative pressure value: $\geq 0.08\text{MPa}$
4. Pumping rate: $\geq 17\text{L}/\text{min}$
5. Reservoir volume: 1000ml
6. Noise: $\leq 65\text{db (A)}$



Trolley Model Suction

SU-103



Technical Specifications

Voltage	AC 220 V/50Hz
Max. Negative Pressure Value	≥ 0.09 MPa / 680 mmHg
Pumping Rate	≥ 20 L/min
Reservoir Volume	≥ 2500 ml x 2 jars
Input Power	150 VA + 15%
Noise	≤ 60 dB(A)

Trolley Model Suction

SU-104



Technical Specifications

Voltage	AC 220 V/50Hz
Max. Negative Pressure Value	≥ 0.09 MPa / 680 mmHg
Pumping Rate	≥ 20 L/min
Reservoir Volume	≥ 2500 ml x 2 jars
Input Power	150 VA + 15%
Noise	≤ 60 dB(A)

Portable Suction

NEW ASPIRET

Technical Parameter

Motor	Oiless and maintenance-free piston pump
Power Feeding	230V-50Hz
ISO 10079-1 Classification	HIGH VACUUM LOW FLOW
Max free air flow rate	15 l/min
Max Vacuum (adjustable)	-0.75bar -75kPa -563mmHg
Noise Level	59,6 dB
Power consumption	184 VA
Fuse	1 x F1,6 A 250 V
Duty cycle	Non-stop operation
Weight	2,2 Kg
Size	23x19x16 cm
IP classification	IP21
Years of Warranty	2
Place of Manufacturing	ITALY



Italian
Medical
Touch
CA-MI

Portable Suction (with Backup Backup)

NEW ASKIR 230/12V BR

Technical Parameter

Motor	Oiless and maintenance-free piston pump
Power Feeding	14V 4A with AC/DC Universal Adapter mod. UE60-140429SPA3 (100-240V~ - 50/60Hz -100VA) Internal Rechargeable Pb Battery (12V 4A)
ISO 10079-1 Classification	HIGH VACUUM / LOW FLOW
Max Vacuum (adjustable)	-0,75 Bar -75 KPa -563 mmHg
Current absorbed	4 A
Duty cycle	Non-stop operation
Autonomy	80 min
Recharging Time	240 min
Weight	3,5 Kg
Size	35x21x18 cm
IP classification	IP21
Years of Warranty	2
Place of Manufacturing	ITALY



Italian
Medical
Touch
CA-MI

Suction Apparatus

Trolley Model Suction



ASKIR c30

ASKIR C30 is a portable suction unit on castors for the aspiration of body liquids, oral, nasal and tracheal aspiration in adults or children. For professional use and with a powerful aspiration of max 40 l/min, ASKIR C30 comes with double collection jars and on a stand with five castors for easy transport. Main unit equipped with vacuum-meter (bar & kPa) and vacuum regulator.

ACCESSORIES INCLUDED

	Basic	FS
Liquid Collection Jars with overflow valve system (different options, see below)	<input type="radio"/>	<input type="radio"/>
8x14 Silicone Tubes (autoclavable) + Conical Connector ø 10-11-12mm	<input type="radio"/>	<input type="radio"/>
Antibacterial & Hydrophobic Filter (single-patient)	<input type="radio"/>	<input type="radio"/>
Power Cord with Schuko plug	<input type="radio"/>	<input type="radio"/>
Footswitch (may be ordered at a later time)		<input type="radio"/>

Technical Parameters

Motor	Oiless and maintenance-free piston pump
Power Feeding	230V-50 Hz
ISO 10079-1 Classification	HIGH VACUUM / HIGH FLOW
Max free air flow rate	40 l/min
Max Vacuum (adjustable)	-0.80 Bar -80 kPa -600 mmHg
Noise Level	61,5 dB
Power consumption	110 VA
Fuse	1 x F 4 A 250 V
Duty cycle	Non-stop operation
Weight	6,5 Kg
Size	32x99x30 cm
Years of Warranty	2
Place of Manufacturing	ITALY

Italian
Medical
Touch



Trolley Model Suction



NEW HOSPIVAC 350

NEW HOSPIVAC 350 has been designed for professional aspiration of bodily fluids, gases, tissues or bones of the patient during or after surgery. The state-of-the-art oilless pump guarantees high performances with excellent suction capacities and max vacuum reachable within a few seconds, with no need for maintenance.

A clear dashboard along with a full range of accessories makes it the ideal device for surgical suction and liposuction.

ACCESSORIES INCLUDED

	Basic	Full
Liquid Collection Jars with overflow valve system (different options, see below)	<input type="radio"/>	<input type="radio"/>
8x14 Silicone Tubes (autoclavable) + Conical Connector \varnothing 10-11-12mm	<input type="radio"/>	<input type="radio"/>
Antibacterial & Hydrophobic Filter (single-patient)	<input type="radio"/>	<input type="radio"/>
Power Cord with Schuko plug	<input type="radio"/>	<input type="radio"/>
Footswitch (may be ordered at a later time)		<input type="radio"/>
Electronic Change-Over System from jar to jar		<input type="radio"/>

Technical Parameters

Motor	Oilless and maintenance-free piston pump
Power Feeding	230V-50 Hz
ISO 10079-1 Classification	HIGH VACUUM / HIGH FLOW
Max free air flow rate	60 l/min
Max Vacuum (adjustable)	-0.90 Bar -90 kPa -675 mmHg
Noise level	51,7 dBA
Power consumption	230 VA
Fuse	1 x F 4 A 250 V
Duty cycle	Non-stop operation
Weight	13 Kg
Size	46x85x42 cm
Years of Warranty	2
Place of Manufacturing	ITALY

Italian
Medical
Touch
CA-MI

DVT Prevention System

DVT-09



Pressure therapy/ Beauty massager	
Item No.:	FO3008
Treatment Time:	10 - 30 Mins, 30mins auto power off
Pressure Range:	20 - 250 mmHg, adjustment
Compression therapy	A / B / C modes for compression
Item Weight	2.3 KGS
Machine Size:	230mm (L) x 230mm (W) x 130mm (H)
Power Supply:	AC 220V / 50Hz
Power Consumption:	30W

- Material: medical - TPU material
- Circumstantial - pressure design, inner lining of sleeve is easy to detach, clean and sterilize
- Unbreakable super resist compressor
- Single cavity working mode is adjusted pressure, real-time monitor sleeve real pressure, zero skipping function, pressure of any chamber can be adjusted to "0", which allows skipping wounded or fragile body part
- Real - time monitoring pressure, automatic alarm if air escape
- Continuous pressure increasing efficiently vein evacuate to ensure velocity of flow of blood in higher level
- Special bicycle pump, low noise, low vibration and high charging speed
- Anti-electromagnetic interference

Spirometer

SP-10

Features

- High-resolution color LCD.
- FVC, FEV1, PEF, FEV 1%, FEF25, FEF75, FEF2575 can be measured.
- Display of waveform and trend chart.
- Display of testee's health condition.
- Measurement data can be stored, deleted, uploaded and reviewed.
- Scaling (Calibration)
- Clock Function.
- Auto Power-off.



Anti-Decubitus Pump System

AB-201

With
Ultrafine
MATTRESS



Bed Sore Cure System

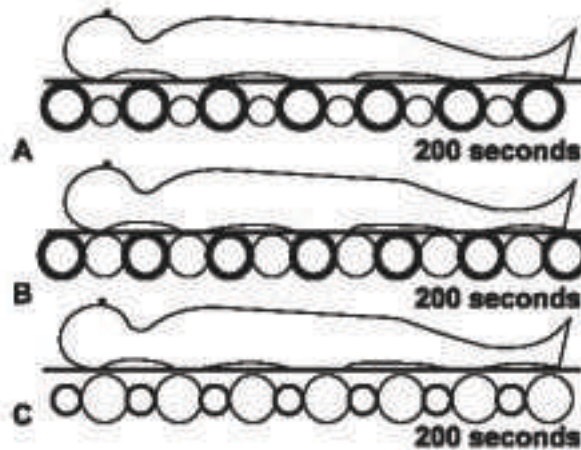
Features

Anti Decubitus Alternating Air Pressure Pump & Mattress System Comprises of a high-grade PVC mattress and a low-noise pressure pump, developed after a long research and development.

The product is manufactured using high-grade plastic, PVC and other material for smooth finish, extreme comfort and durability of the product. The system is very effective in treatment and prevention of bed sores arising due to bed-ridden condition of the patient.



Functioning



A cell and B cell are inflated by pump alternately with one cycle of 10 minutes.

This innovative design is to refrain patient's muscle from long-term fixed pressure at same position to prevent bed sore.

More comfortable to the patient.

Air Bed

Nebulizer

NB-117

Spiritus

Features

- Effective medication delivery
- One button operation
- Ideal for all ages
- Small size and light weight
- Quiet operation

**System for
Aerosoltherapy
Piston Compressor**



Ultrasonic Nebulizer

W001



Product Features

- **Medical spray function**
- **Activated carbon filtration and purification functions** Effectively remove dust, bacteria, odor.
- **Indoor humidification function**
This product is suitable for surroundings, which need faint scent or disinfectant, or increasing humidity.
It has a 350ml reservoir, more convenient for use.
- **Facial cleaning & beauty care**
Applying over 1MHZ ultrasonic nebulized mist to clean the face is very effective, and it is usual skin care method, Convenient and comfortable
- **Jewellery Cleaning :**
Immense the jewellery in the detergent and then turn on the machine.
The greasze and dirt can be removed from the jewellery after 10 minutes.

Manual Breast Pump



Features

NISCOMED manual breast pump uses silicon gel suction to collect milk from a lactating mother and stores it in a plastic bottle. The device is manufactured, using high-quality plastic material to provide pure and natural mother's milk to the infant. The equipment is very easy to assemble and dismantle.



Breast Pump

Electric Breast Pump



Features

Suction steady: convenient to use. Can be operated by batteries or adaptor (transform 220V AC to 3V DC)
 Smart design, Help mom to operate and carry easily

Unique suction release button, help you to adjust suction easily, to imitate baby to express milk after finishing expressing milk, take away bottle and adaptor, then mom can feed baby by using a nipple.

Unique silicon gel pad, with massage function, cared mom's health



Suction adjustment and suction release
 Adjustable suction bring real comfort to Mom

Mercury - Free Sphygmomanometer

PW-216

LCD displays



0%
MERCURY

Features

Measuring principle	Stethoscopy	
Measuring Location	Upper arm	
Cuff	Upper arm cuff (Limb circumference Size 22 -32cm)	
Measuring Range	Pressure	0 to 300 mmHg
	Pulse	30 to 200 pulse / min
Measuring Accuracy	Pressure	+/- 3 mmHg
	Pulse	+/- 5% of reading
Inflation	Manual by latex bulb	
Deflation	Manual by air release valve	
Power Source	3pcs AA Alkaline Batteries or USB type AC adapter	
Operation Environment	+10°C to + 40°C 30% to 85% RH	
Storage Environment	0°C to + 60°C 30% to 85% RH	

Sphygmomanometer

Digital Thermometer

DT-01



Technical Specifications

Auto Shut Off	Yes
Low Battery Indicator	Yes
Fever Alarm	Yes
Replaceable Battery	Yes
Response Time	60 seconds
Memory	1
Accuracy	±0.1 (±0.2)
Test Range	

Ambulatory Blood Pressure Monitor

ABPM50

Features

- Compact and portable, user-friendly interface, easy to use
- Patient range: adult, pediatric, neonate
- 24 hours ambulatory NIBP monitoring function, up to 350 groups of ambulatory NIBP data can be recorded for once.
- Perfect combination of automatic and manual measurement method, up to 300 groups of data can be recorded for once by manual measure.
- High-definition color TFT display, strong visibility
- By data review interface such as "data list", "trend graph", "big font", NIBP data is clear at a glance
- Display of low power prompt, alarm, error message and time
- Supply two kinds of unit: mmHg/kPa
- Display interface can be switched between Chinese and English
- Parameter alarm dispose function is optional
- Communicate with PC, PC software can achieve data review, measured results analysis, view of trend graph, reports printing and other functions



Sphygmomanometer

Fully Automatic Electronic Blood Pressure Monitor

PW-215

Features

Display : LCD Digital Display

Measurement range: Pressure: 0mmHg~299mmHg
(0kpa~39.9kPa) pulse: (40~180)beats/min

Accuracy: Pressure: ±3mmHg(0.4kPa)

Pulse: ±5% of display reading

Storage Temperature and

Moisture: Temperature: -20°C~+50°C Moisture: 10%~93%RH

Using Temperature and

Moisture: Temperature: +5°C~+40°C Moisture: 15%~85%RH

Weight: 430g

Dimension: Approximately 130*110*58mm

Accessories included : wrist band, Product, Manual



Aneroid Table Model

PW-217

Specifications

Measurement Range: 0-300 mmHg

Inflation Method: Inflation and Air

Release by Manual

Display: Square Aneroid Scale (0-300mmHg)

Standard Cuff size

Cuff Material: Deluxe with Cotton

Base color: Blue

Self-zero function

Specialize: Heavy Base and Save Lots of Space

Warranty: 1 Year



Autoloader Collapsible Stretcher



Model	High Position (L*W*H)	Low Position (L*W*H)	Maximum Angle of the Back	Packing Size (1 pcs)	Load Bearing	N.W	G.W
YXH-3B	190x55x92cm	190x55x25cm	75°	195x62x25.5cm	<159kg	40kg	46kg

Scoop Stretcher



Model	Product Size (L*W*H)	Folder Size (L*W*H)	Packing Size (1 pcs)	Load Bearing	N.W	G.W
YXH-4A/B	210x44x6cm	120x44x9cm	170x45x7cm	< 159kg	8.5kg	10.2kg

Head Immobilizer



Detailed Product Description: Made of high-density plastic materials, large ear holes for monitoring the patient's ear canal. It can be used with scoop stretcher and spine board at the same time. Minimal interference with X-ray, MRI, or CT scanning procedures. Water-resistant plastic coating make it easy to clean and prevents bacterial growth on it.

Spine Board



Model	Product Size (L*W*H)	Packing Size (1 pcs)	Load Bearing	N.W	G.W
YXH-1A6E	184x45x5.5cm	186x47x8cm	< 159kg	7.4kg	9kg

Stretcher cum Wheelchair



Model	High Position (L*W*H)	Low Position (L*W*H)	Maximum Angle of the Back	Packing Size (1 pcs)	Load Bearing	N.W	G.W
YXH-3E	196x55x86cm	196x55x25cm	85°	198x62x26cm	<159kg	34kg	40kg

Plastic Scoop Stretcher



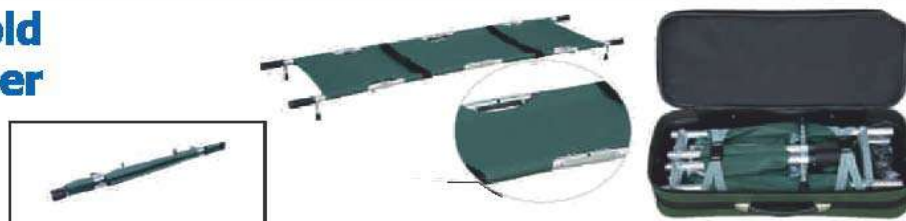
Model	Product Size (L*W*H)	Folder Size (L*W*H)	Packing Size (1 pcs)	Load Bearing	N.W	G.W
YXH-4D	162x44.5x7cm	120x44.5x7cm	165x47x8cm	<159kg	7kg	8kg

Two Fold Stretcher



Model	Product Size (L*W*H)	Folder Size (L*W*H)	Packing Size (2 pcs)	Load Bearing	N.W	G.W
YXH-1F1	208x55x13cm	104x17x9cm	108x18.5x18.5cm	<159kg	4.7kg	11kg

Four Fold Stretcher



Model	Product Size (L*W*H)	Folder Size (L*W*H)	Packing Size (1 pcs)	Load Bearing	N.W	G.W
YXH-1F3	215x54.5x13cm	182x9x17cm	212x10x19cm	<159kg	6.5kg	8kg

Stair Stretcher



Model	Product Size (L*W*H)	Folder Size (L*W*H)	Packing Size (1 pcs)	Load Bearing	N.W	G.W
YXH-5A	90x51x91cm	90x17x59cm	96x16x54cm	< 159kg	8kg	9.2kg

Aluminum Moldable Splint

AM-01

Specifications

- **Fast performance:** soft initial state, you can change the shape of hand, easy using.
- **Common Performance:** feel free to use scissors to change its size, could be applied to different parts of the body and different body of people.
- **Stability:** rigid structure made of special materials, the shape changing cause the fatigue of the material, thus forming a stable status, bone setting well.



Cervical Collar

CC-01

Specifications

- Designed for use on a wide range of patients.
- The size is designed for all kinds of patients.
- Using adjustment allows for universal height.
- Keep clean for reuse, prevent bacterial growth on it.
- With lock system, make sure the set position won't be changed after adjustment.



Splint

AS-03



- This Multifunctional nursing splint can be used for both the left and right limbs at same time. The kit including: adult arm splint, adult leg splint, shoulder joint splint, child arm splint, straps and a carrying bag. It is made of leather.
- The splints are suitable for X-ray and MRI.

Hot Water Bottle



Spares of Suction Machine



**Suction Bottle for Cami
Suction 4 Ltr./5 Ltr.**



**Suction Bottle for Electric
Suction SU-103/SU-104
with CAP**



**Suction Bottle for Electric
Suction SU-103/SU-104
without CAP**



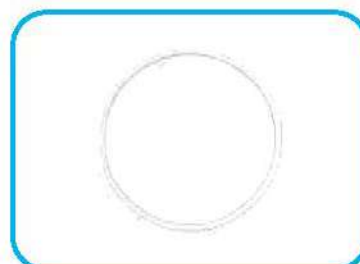
Suction Machine Filter



**Suction Bottle for Portable
Suction with CAP**

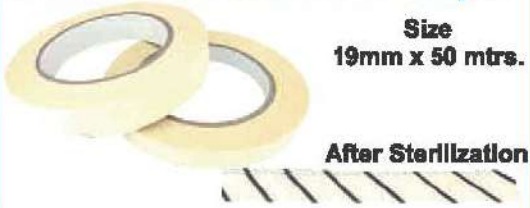


**Suction Bottle for Portable
Suction without CAP**



Suction Bottle Gasket

Autoclave Indicator Tape



Size
19mm x 50 mtrs.

After Sterilization

EMT Scissor



Tourniquet

Otoscope



**Nebulizer Kit
Adult/Child**



Oxygen Mask With Tube-Adult



Bowie Dik



ESU Pencil



Laryngoscope

Auroscope



**Nasal Prong
Adult/Child**

**Oxygen Mask
With Tube
Child**



ACCESSORIES

SpO₂ Extension Cables



SpO₂ Probes



Limb Electrodes



IBP Cables



Chest Electrodes



Temperature Probe



**E.C.G Cables
and Leadwires**

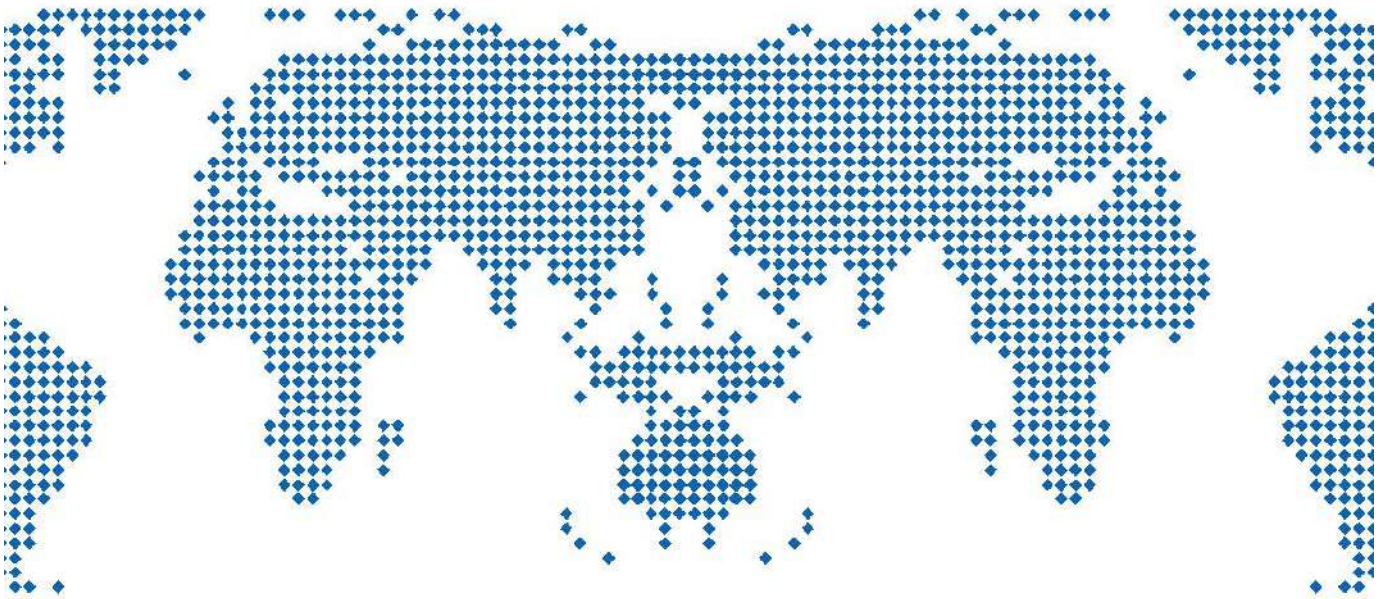


**NIBP Cuff
(Adult, Child & Neonatal)**



NIBP Cables





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