Importers & Distributors of Medical Equipment, Accessories and Surgical Disposables

www.gsmedilinks.com





About Us

Certificates







G. S. Medilinks is engaged in importing and suppling of medical equipment in India. The company was established in 2011. In short span of time, we have earned respect and confidence of thousands of professionals, and trading houses in India.

G. S. Medilinks is one of the India's fastest growing company which import goods from the following countries i.e. Korea and China.

An experienced and well-trained staff handles an extensive reange of medical supplies, which can broadly be classified into the following products:

- Patient Monitor
- ECG Machines
- Syringe Infusion Pumps
- Fetal Doppler
- · Cast Padding/Stockinette
- Skin Stapler

- Pulse Oximeter
- Bipap/Cpap Machine
- Fetal Monitors
- Orthopaedic Casting Tape
- Crepe Bandage
- Medical Accessories

Quality

Most of our products are ISO 9001 and 13485 certified supported with compliance to the U. S. FDA's GMP standard & CE certified.

Our Aim

The key differentiator for G. S. Medilinks has been its whole some focus on after sale service and customer care by a dedicated team.



Patient Monitoring Devices

CMS9200 Multi Para Monitor

This device can monitor such parameters as ECG, RESP, SpO2, PR, NIBP and dual-channel TEMP, dual-channel IBP and ETCO2. It integrates parameter measurement module, display and recorder in one device to form compact and portable equipment. At the same time, its built-in replaceable battery provides convenience for patient moving.

15" Display

- 15" TFT color LCD, 15-language interface
- Operation mode: keys and knobs.
- Sync Display of 7-lead ECG, waveform and parameter color can be set optionally.
- Monitoring parameters, scan speed, volume and output contents can be set optionally.
- Review of 480-hour trend data, 2400 groups of NIBP data, 72-hour ECG waveform and 34-second holographic waveform.
- Alarm items: Technical alarm, 71 physiological alarms and 60 arrhythmia alarms.
- Adopt digital SpO2 technology, strong in anti- interference and anti-weak filling capability.
- Drug concentration calculation and titration table functions.
- Achieve data storage and software updating by USB interface.
- Connect to Central Monitoring System by 3G, Wi-Fi or wired mode.
- Built-in rechargeable lithium battery achieves uninterrupted monitoring.
- Anti-high frequency surgical unit, defibrillation-proof(special leads are necessary).
- Optional Functions: IBP, ETCO2, 12-lead ECG, built-in thermal printer, VGA output, moving bracket and hanging bracket.







Patient Monitoring Devices



CMS8000 Multi Para Monitor







- 12.1" color TFT LCD with high-resolution, 15 language interface.
- Be applicable for adult, paediatric and neonatal for all-round monitoring.
- Multiple display modes are optional, such as big characters interface.
- Storage of 480-hour trend data, and review of 40-second holographic waveform.
- 7-lead ECG displays in a screen and ECG waveforms series display.
- Function of NIBP review, storage for up to 400 NIBP data.
- Three operation modes: Monitoring, Surgery and Diagnosis.
- Calculation functions for drug concentration and titration table.
- Connect to Central Monitoring System by 3G, Wi-Fi or wired mode.
- Power Supply: Built-in rechargeable lithium battery, AC/DC, achieves uninterrupted monitoring.
- Standard Parameters: 5-lead ECG, RESP, NIBP, SPO2, PR, dualchannel TEMP, dual-channel IBP interface, ETCO2 interface
- Optional Functions: IBP, ETCO2, 12-lead ECG, build-in thermal printer, VGA output.
- The product has passed FDA certification in America and CE certification in Europe.



Patient Monitoring Devices

CMS5100 Two Para Monitor

CMS5100 Patient Monitor adopts Oscillometry for NIBP measuring, Photoelectric Oxyhemoglobin Inspection Technology combining Capacity Pulse Scanning & Recording Technology for SpO2 measuring. Systolic Pressure (SYS), Diastolic Pressure (DIA), Mean Pressure (MAP), SpO2 and Pulse rate (PR) can be accurately measured.

- 2.8" TFT-LCD and high brightness 7-segment LED display (red and yellow).
- Be applicable in adult, pediatric and neonatal for all-round monitoring, easy operation and high cost performance.
- Be applicable for use in internal medicine, surgery, operating room, ICU/CCU, emergency room, obstetrics and gynaecology, pediatrics.
- Audible and visible alarm function, and upper and lower limit of alarm can be set.
- Built-in rechargeable lithium battery achieves uninterrupted monitoring.
- Compact and flexible appearance, easy for carrying and be suitable for indoor and outdoor (in ambulance) monitoring.
- Unique Flash memory, storage for up to 2000 NIBP data and 78000 SpO2 data.
- Memory of blood pressure and SPO2 data.
- Review of blood pressure and SPO2 trend chart.
- User-friendly interface.



Pulse Oximeter



CMS50D

CMS70A



Main Features

- Dual-Color OLED Display (Blue & Yellow).
- Pulse rate value display, bar graph display.
- Pulse waveform display.
- Screen brightness can be changed.
- · Low-voltage indication.
- Power off within 5 seconds if the finger falls out of the probe.
- Optional enclosure color.



- Operation of the product is simple, low power consumption.
- Display of SPO2, PR, Bar Graph, PI, Pulse Waveform.
- Pulse rate sound indication.
- Low-voltage indication
- Connected with an external Oximeter probe.
- Data storage function, and the storage data can be uploaded to computer.
- Real-time data can be transmitted to computers.

ECG Series

ECG300G Electrocardiograph

ECG300G is an electrocardiograph collecting 12-lead ECG signal simultaneously and printing ECG waveform with thermal printing system, which features in, recording and displaying ECG waveform with manual or auto mode, measuring and diagnosing ECG waveform parameters automatically, prompting for "Lead off" and "Lack of paper", multi-language interface, case database management.

Main Features

- Display: 3.5" color LCD.
- Multi-language interface and report.
- Modes of printing: Automatic / Manual.
- Sync collection for 12-lead ECG, display 3/6/12-lead ECG on screen.
- Built-in memory stores up to 1000 cases, convenient for case review and statistic.
- Optional ECG-sync software achieves sync collection, storage and analysis of ECG data.
- Paper Size: 80mm X 20m.
- Optional Accessories: ECG-Sync Software, Disposable ECG electrode, Bag, Conductive paste, SD card

Power Supply

AC/DC, and in optimal DC state, built-in rechargeable lithium battery can continuously work for 10h, print for more than 3h and 260-ECG, which meets the requirements of visiting a patient at home and body examination.

ECG Series



ECG600G Electrocardiograph



- 7" TFT-LCD
- Operation Mode: touch screen and function keys, simple and convenient operate.
- Sync collection for 12-lead ECG, free combination for baseline, AC and EMG filter
- Store up to 1000 cases, convenient for case review and statistic.
- User-friendly interface, with low battery alarm and lead-off indication.
- Optional ECG-Sync software achieves sync collection, storage and analysis of ECG data.
- AC/DC, and in optimal DC state, built-in rechargeable lithium battery.
- Paper Size: 110mm X 20m
- Optional Accessories: ECG-Sync Software, Disposable ECG electrode, Bag, Conductive paste,







ECG Series

ECG1200G Electrocardiograph

ECG1200G is an electrocardiograph collecting 12-lead ECG signal simultaneously and printing ECG waveform with thermal printing system. Which features in, recording and displaying ECG waveform with manual or auto mode, measuring and diagnosing ECG waveform parameters automatically.

- 8.0" TFT color LCD.
- Operation mode: touch screen and function keys.
- Sync display 3/6/12-lead ECG, print mode, sensitivity, paper speed and filter state, etc. on one screen.
- Paper speed: 5mm/s, 6.25mm/s, 10mm/s, 12.5mm/s, 25mm/s, 50mm/s.
- Stores up to 1000 cases, convenient for case review and statistic.
- AC/DC, and in optimal DC state, built-in rechargeable lithium battery.
- Clear ECG waveform and working state display.
- Paper size: 210mm X 20m
- Optional Accessories: ECG-Sync Software, Disposable ECG electrode, Bag, Conductive paste, USB cable, Wi-Fi card, Remote Operation Guide.



Therapy & Ventilation Devices



RESmart GII Auto CPAP Machine



Introduction

The BMC RESmart Auto CPAP System with Heated Humidifier is a CPAP machine that will deliver pressure to you based on each night's needs, not just one set pressure. Auto CPAP is a great mode of therapy when treating Sleep Apnoea because every night is a little different for everyone because of stress during the day, different eating habits each day, alcohol consumption, etc. and the Auto CPAP Machine will adjust each night based on what you need to keep the airway open!



Features

- Auto adjustment of therapy pressure within set pressure range
- Personalized sensitivity setting
- RESlex™ exhalation relief with three comfort settings
- Remote compliance data access by phone with iCode™
- Direct connect to PC via Rs232
- Automatic leakage and altitude compensation
- Inspiration trigger for automatic start-up
- Embedded memory records sleep compliance data
- Quiet operation



Ergonomic Design

- · Backlit LCD display for operation in dark
- Lighted user buttons with lockup capability
- Integrated heated humidifier
- Patented anti-countercurrent water tank
- DC 24V powered and infrared controlled humidifier for patient safety and control



Therapy & Ventilation Devices

RESmart GII BPAP Machine

The RESmart GII BPAP System T-20 delivers a bi-level therapeutic pressure with breath rate setting that reinforce user-device synchrony, reducing the work of breathing so users remain comfortable

Features

- With delay off function, your tube is dried and is ready for next use
- Modes: S/T, S, T, CPAP
- Bi-Level Therapy.
- Heated Humidifier included
- icode therapy data.
- RESlex Pressure Relief.
- Auto on/off Programmable, 2.4inch LCD display.
- Power Supply: Input 100-240V, 50-60 Hz, 2-1 A, Output +24V, 2.5A
- Optional: Spo2 Kit Heated Tubing BMC+ Respiratory Health Management Platform, Rechargable Power Bank









Syringe Pump

Features

- HD LCD Display, high capacity words, friendly user interface, dynamically display working status.
- Audible and visual alarm for occlusion, empty, near empty, low battery, end of infusion, syringe loose, wrong setting, etc.
- Compatible with 5ml, 10ml, 20ml, 30ml, 50/60ml syringe of any brands.
- Preset solution volume to greatly reduce the workload of nurses.

G S Medilinks

- Three working modes: Rate mode, Time Volume mode, Dosage Weight mode.
- Three levels of occlusion: high, medium and low.
- Purge and Bolus function.
- KVO (keep-vein-open) automatically opens as injection is completed, KVO rate is 0.1-5ml/h(0.1ml/h step).
- Freely Stackable: freely stack one syringe pump onto another to provide multiple solutions, which have a wide range of clinical applications.
- Power Source: AC100---240V, 50/60Hz; Internal Battery, DC12V car charge.
- One-key operation makes setup easy and simple.
- Syringe plunger grabble detector, operable with one hand in a No-Germ Environment.
- Automatically record the settings of last injection.
- BYZ-810D can store 2000pcs of injection records and it has a drug library.
- OEM is available.



Syringe & Infusion Pumps

Infusion Pump

Infusion Rate: 1ml/h~1.200ml/h KVO Rate: 1ml/h~5 ml/h [1ml/h step]

Flow Rate Accuracy : Within ±5% Infusion Volume : 1ml~9999ml

Mechanical Precision: Within ±2% Total Infusion Volume: 0.1ml~9999.9ml

Purge Rate: 100ml/h~1.200ml/h [100ml/h step]

Features

 HD LCD Display, high capacity words, friendly user interface, dynamically display working status.

- Audible and visual alarm for occlusion, empty, low battery, end of infusion, door open, wrong setting, etc., which gain patents.
- Compatible with any brands of infusion sets after correct calibration.
- Preset solution volume to greatly reduce the workload of nurses.
- Work mode: ml/h and drop/min can switch freely.
- · Three levels of occlusion: high, middle and low.
- Purge function.
- KVO (keep-vein-open) automatically opens as infusion is completed, KVO rate is 1-5ml/h(1ml/h step).
- Power Source: AC100---240V, 50/60Hz; Internal Battery.
- Automatically record the settings of last infusion.
- BYS-820D can store 2000pcs of infusion records and it has a drug library.
- OEM is available.





Ultra Sound Series



Pocket Fetal Doppler



Sonoline C



Sonoline B

Features

- Delicate and compact design, portable and easy to use.
- Built-in Speaker.
- Three working mode: Real-time FHR Display Mode, Averaged FHR Display Mode and Manual Mode.
- FHR values, bar graph and heartbeat waveform color display (Only for Sonoline C).
- Probe falls off detection, battery status indication.
- Automatic shutdown: The device will automatically turn off if there is no signal within 1 minute.
- High sensitive doppler probe, fetal heart sound can be heard clearly for pregnancy more than 12 weeks.
- Low power consumption, continuously work for more than 8-hour with two "AA" batteries.
- Pluggable USB probe interface, probe can be replaced.

Ultra Sound Series

CMS800G1 Fetal Monitoring

Fetal Monitor can real-time acquire FHR, TOCO and FMOV, which can provide reference data for clinical use. It can be used individually or connected with central monitoring system in obstetrical department to form a network monitoring system.

Features

- 8.0" Color LCD, 60° convertible screen
- 9-crystal and broad beam transducer.
- Audible and visible reminder.
- Data storage, review and print of continuous 12-hour.
- · Optional twins monitoring.
- Alarm for abnormal FHR
- Communicate with central monitoring system.
- Continuously work for 3-hour with built-in rechargeable battery
- Thermal printer uses Z-fold paper.







Fiberglass Orthopedic Casting Tape

How to Use







Colors





Orthopedic External Fixation



Main Features

- High performance
- Longer service life
- Optimum quality
- Prevents skin maceration
- Absorbs exudates and sweat
- · Extremely Comfortable
- · Allows skin to breathe

Size

10 cm x 3 mtr 15 cm x 3 mtr



Main Features

- Hypoallergenic
- Comfortable
- Excellent durability
- 100% cotton fabric
- Resistant to tear
- Sterilized
- Excellent softness

Size

5.0 cm x 10m
7.5 cm x 10m
10 cm x 10m
15 cm x 10m
20 cm x 10m

Orthopedic External Fixation



Disposable Skin Stapler



Main Features

- Disposable skin stapler includes a counter to indicate the exact number of staples used throughout the procedure.
- The handle design allows for easy application and smooth actuate force.
- Reliable Stapling : Good grip, Better control, No jamming
- Sterile product for single use
- Size Available: 35 W, 55

Elastic Crepe Bandage



Main Features

- Woven fast edges
- Thick fabric
- Better elasticity
- · Controlled, uniform & smooth pressure
- Allows normal skin breathing
- Does not hamper joint & muscular flexibility
- Consistent Quality
- Natural Color
- Elasticity is restored by washing in warm water which makes our range highly durable

Size

6cm x 4m
8cm x 4m
10cm x 4m
15cm x 4m

Medical Supplies

Disposable Cautery Pencil







Nasal Mask Full Face Mask

Sp02 Sensors





ECG Cables

NIBP Cuff





G S Medilinks

S-7, Dwarika Tower, Central Spine, Vidhyadhar Nagar, Jaipur-302039, Rajasthan, INDIA +91-141-2334137, +91-9587000078 +91-9549000077, +91-9982900076

E-mail: info@gsmedilinks.com Website: www.gsmedilinks.com