



Product Catalog

Contents O1 Company Introduction O2 Anesthesiology O5 Patient Monitoring 14 Fetal Monitoring 19 Electrocardiograph

COMEN - Share with the World

- Share progress in technology with the world through innovation
- Share excellence in quality with the world through improvement
- Share consideration in service with the world through management
- Share happiness of health with the world through our contribution

Our Mission: Provide cost effective, reliable and innovative products to the medical market.

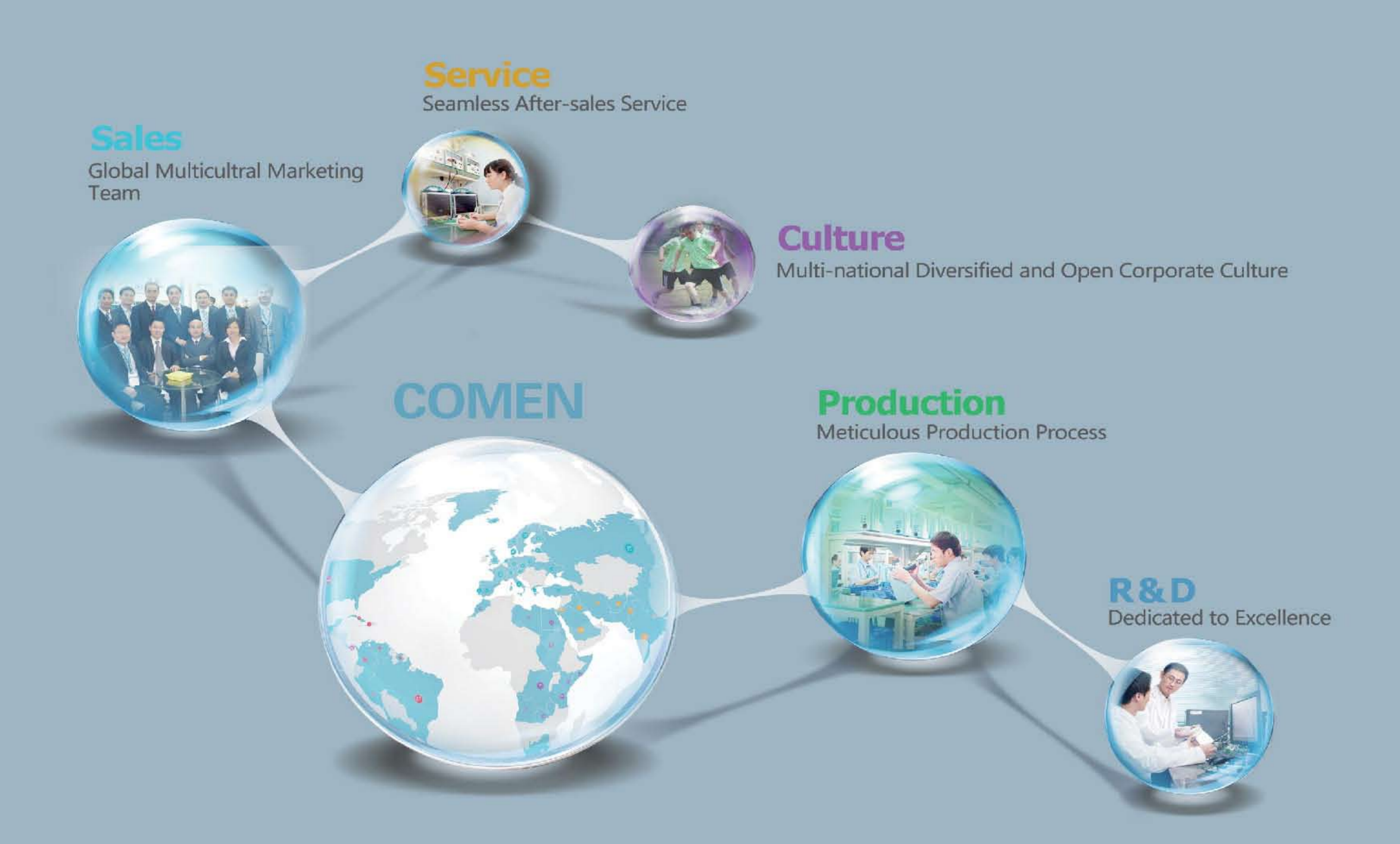
Shenzhen Comen medical Instruments Co., Ltd is mainly engaged in R&D, manufacturing, distribution of high level medical equipments, which cover anesthesiology, patient monitoring, fetal monitoring and ECG products series.

Founded in 2002, COMEN is maintaining a sound and rapid development with the group of entreprenant, energetic and well-learned elites. Along with its headquarters in Shenzhen, COMEN has branches and site offices in 28 cities which cover the sales network all over China, and also a distribution network covering over 100 countries worldwide. COMEN is, in the present day, one of the leading manufactures in the anesthesiology monitoring and cardiology field.

We are a ISO13485 certified company, along with CE certification for all our products. The company has a principle of providing quality and reliable products with good technical support. COMEN is always aiming to build a fair and trustworthy relationship with the distributor network worldwide.

Our value proposition

- * Providing our customers with not only competitive prices but also with reliable and innovative products.
- * Stressing the importance of customer service sales and after sale service with great care and guarantee that we meet the customers' needs in every aspect.
- * Insuring Quality Control on production lines and final inspection before shipment by our well- trained staff.
- * Building a reliable distribution network throughout the world, emphasizing local support and respect of distributor's territories.





Anesthesia Machine







oilanx Series

BILANX series has a compact design, which is suitable for medium and small operating room dual rotating lockable drawers provides enough space to keep the accessories..

SPECIFICATIONS:

- 12.1" Touch screen graphical user friendly interface for ease of operation, wide viewing angle which displays 12 kinds of respiratory mechanics parameters, pv, fv loop diagram and fio2 monitoring, user observes the patient's lung condition, can also provide anesthesia and CO₂ monitoring.
- Central break or individual breaking system for user convenience.
- Dove tail rails for attaching patient monitor
- Ppsu plastic cabinet, corrosion-resistant, long life, moisture resistant
- Ppsu plastic breathing circuit can withstand high temperature up to 134 degree centigrade & is autoclavable.
- Support ventilation modes VCV,PCV,PRVC,PSV,SIMV-PV supports adult and pediatric patients, can also provide assistance or spontaneous breathing, which is easy after patient weaning.
- User interface can be programmed as per users choice, color can be defined by user, interface with large fonts, use of proprietory page style navigation, no multi level menu.

bílanx AX-700



O2, N20, AIR PIPELINE SUPPLY INLET



Pressure Gauges



Six Tubes Anesthetic Flow meter



Dílanx Series

BILANX series has a compact design, which is suitable for medium and small operating room dual rotating lockable drawers provides enough space to keep the accessories..

Specifications

- Feature rich prompt information, user can set parameters like patient body weight and the software will automatically confirm the default value based on body weight.
- Accurate electronic flow meters for O₂,N₂O and air to provide accurate fresh gas (pipe flow can be turned off to ensure if the case is still in surgery)
- Low flow anesthesia,
- Electronic PEEP to ensure normal oxygenation of patients
- Dragger vaporizer, VAPOUR 2000, the industry's top anesthetic vaporizer to provide accurate anesthetic concentration, with temperature, flow pressure compensation.
- Supports Selectatec Bar for two vaporizer positions.
- Minimum tidal volume down to 20 ml, which is suitable for pediatric patients
- Anesthesia gas scavenging system
- Power full ,48 hours of TRENDS, POST(power on self test) time is short.
- Battery backup up to 150 minutes
- GUI is simple and quick, with two modes of operation (DAY AND NIGHT MODE), deck lights provides easy night operation.

bílanx AX-600



Dual Lockable Drawers



Inspiratory & Expiratory Flow Sensor



APL Valve, Manual & Mechanical Ventilation Mode Switch Inspiratory & Expiratory Valves, Heated breathing Circuit Snap Type Airway Pressure Gauge



Patient Monitoring





- Cardiac Output (C.O.)
- Invasive Blood Pressure (IBP)
- Impedance Cardiography (ICG)
- EtCO₂ Monitoring
- Multi-gas Monitoring (AG)
- Multiple Mount Solutions
- Central Monitoring System

C90

Features:

- 17 inch high luminance LCD touch screen (Resolution:1280*1024)
- Dual-screen display
- Built-in lithium battery, over 4 hourscontinuous work
- Infrared data transmission
- High conductivity gold-plated contacts
- BIS VISTATMIndex of Consciousness (BIS/IoC)
- Respiratory Mechanics



Module Information

Multi-parameter module:

3/5/12-lead ECG, RESP, HR, Masimo/Nellcor/Comen SpO2, Pulse rate, NIBP, Temp

Functional module:

BIS/IoC, Dual-IBP, EtCO₂, AG, AG+O₂, Cardiac Output, ICG

Hardware technology – module



C.O. module



IOC module (index of consciousness)



ICG





C90 plug-in expansion slot



4-channel IBP



Environmental oxygen



Apnea module



Alloy heat dissipation



Built- in handle



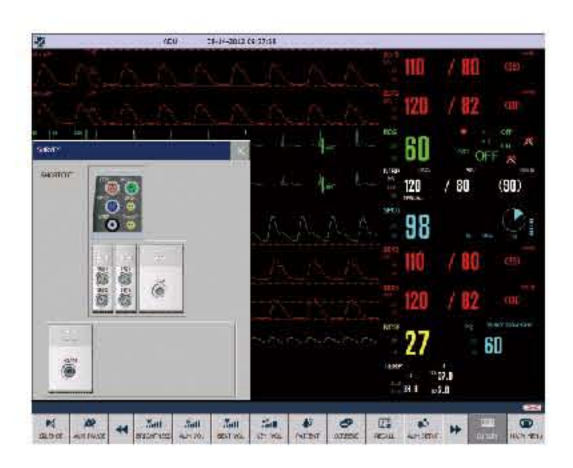
SD socket, multiple USB interfaces, various prots for external devices

Technic Highlight

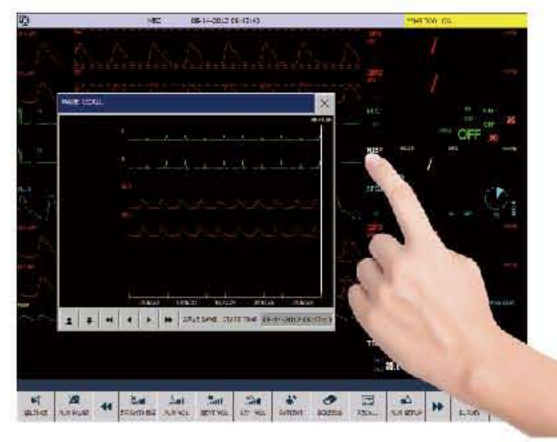
Unique I-Klok™ intelligent alarm system: to identify alarm level automatically according to variation of measurement parameters. There are high, middle and lower alarm levels. There are different sounds and lighting prompts for every level with delay alarm and delay time which can be adjusted. There is also automatic alarm & printing function. Different from traditional alarm, there is practical clinical significance for alarm to reduce mis-alarm and useless alarm.

- Powerful network function to support wire and wireless access;
- Prompt module identification and interface switching without flashing feeling during interface switching;
- Unlimited extension function module with automatic detection software and dynamic interface adjustment

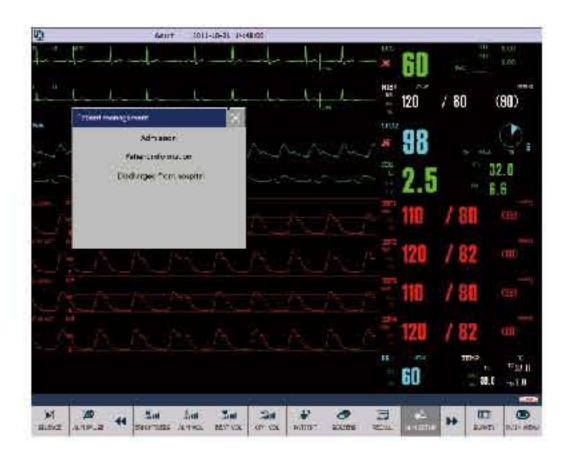
Interface



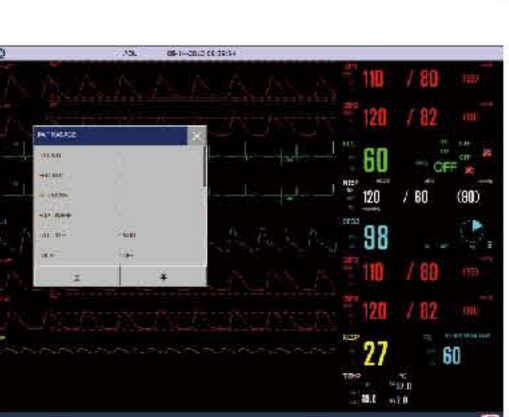
Module MAP diagram: To display operating status of modules.



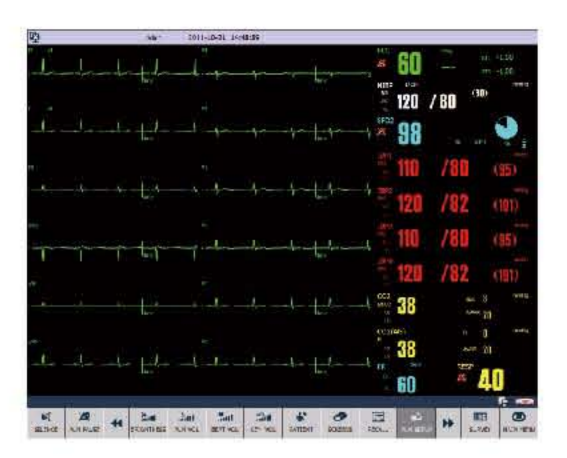
Complete touch operation design to bring in new touch experience;



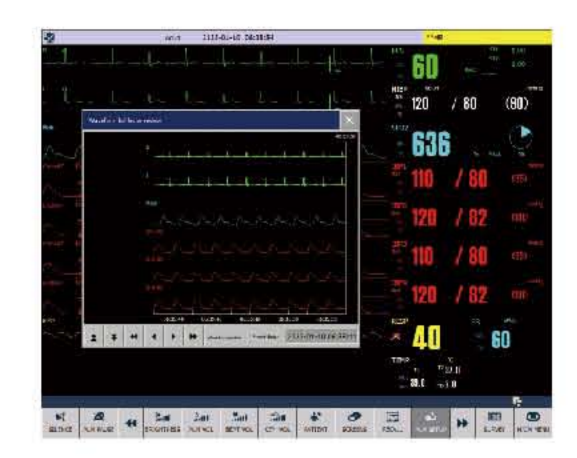
Informatization integration function of record archives a complete medical record management to record all life monitoring information from hospital entry to exit.



Detailed patient information, convinient for checking



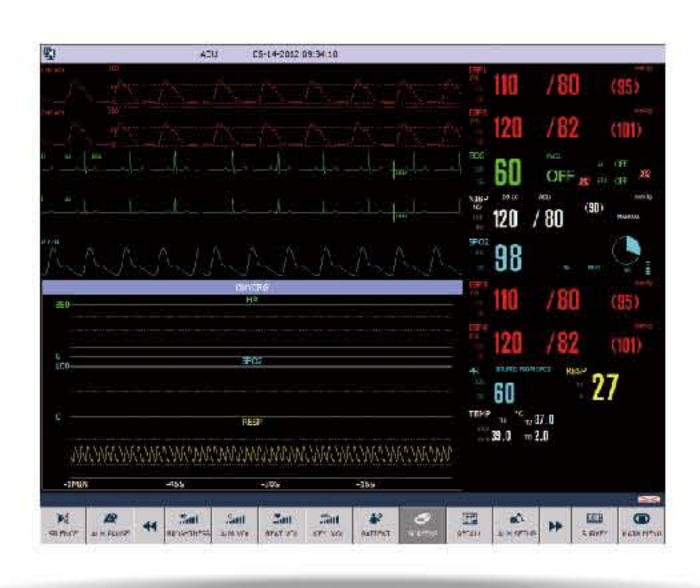
At most 12 channels of waveform display; Various parameter waveforms can be combined and switched over freely according to user's demand;



ECG waveform review interface: 90 minutes ECG waveform review, important waveform segment withdraw for clinical judgment, analysis & judgment of important information.



New data storage mode without compression, waveform distortion; With data power failure storage function; Power failure data-stroe for 1,200 hours trend diagram & chart; Storage for 5,000 groups NIBP list and 60 minutes waveform review;



Respiration oxygenation interface: It consists of HR, SpO₂ and RR trend or compressed respiration wave. 4 trend periods such as 1 minute, 2 minutes, 4 minutes and 8 minutes is selectable. Compressed respiration wave or dynamic trend diagram of RR also can be selected.





Ambulance / Transport Monitor

- 4.3 inch touch screen, 16:9 color LCD display
- Twin battery design (built-in lithium battery / carrying bag battery)
- Over 8 hours continuous working
- Vehicle power rechargeable
- Adjustable 3 level audio/visual alarm
- Internal data storage & review for 48 hours
- 1.2 kg light weight portable design
- High mechanical strength (1.2m height free falling proof)
- IPX1 water proof
- Central Monitoring System

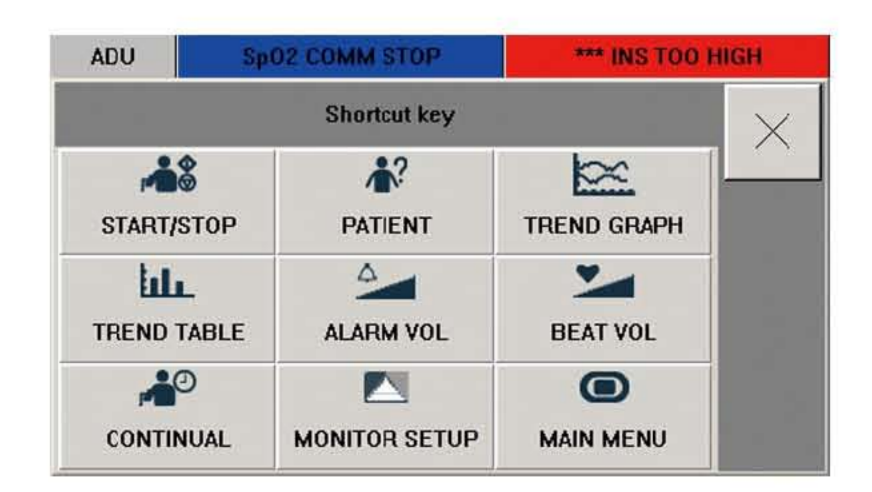


Standard:

ECG, HR, NIBP, Masimo SpO₂, PR, RESP, TEMP

Optional:

EtCO₂, COMEN SpO₂, Nellcor SpO₂



 New shortcut style for emergency treatment and first aid



- 1 hour Short trend display
- 100 alarm event review
- Two channel waveforms review for 5 minutes



- To exchange data with C90 monitor
- C30 can be used as satellite monitor

ICU / CCU/OR Monitor

C80 uses COMEN CardioTec[™] 12-lead ECG,
AcuTec[™] NIBP technology as standard configuration. Also,
it incorporates world's leading technology for SPO₂, EtCO₂, ICG,
AG, IOC from the best medical technology providers, like Nellcor,
Masimo, Bioz, Respironic, Phase-in, Quantium. Precisely,
C80 provides medical professionals with powerful monitoring options and
functionally to match the demands of a wide range of care,
in any hospital environment.



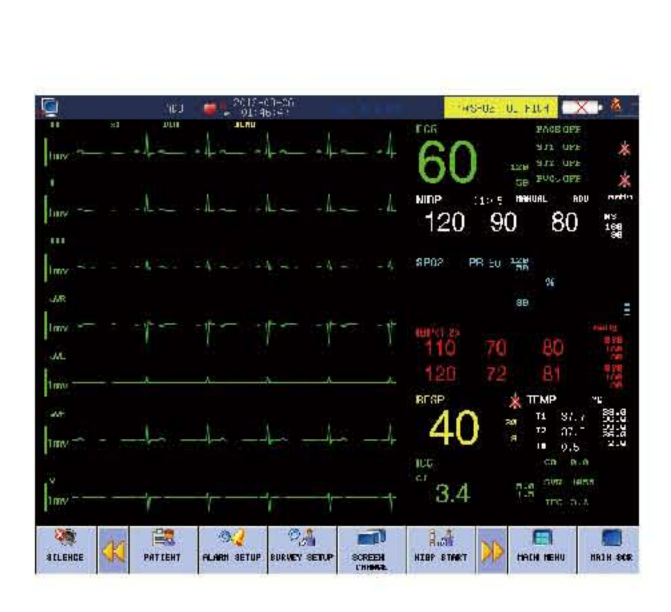
- IPX1 level waterproof cabinet design & sturdy housing
- 12.1 inch color TFT touch screen
- Various interface-Standard display, Big font display,
 9 waveforms display, trends graph display,
 OxyCRG display
- Multi-language and handwriting support
- Special NIBP socket dust shield
- 12-lead ECG analysis
- EtCO2 socket reserved, support hot plugging
- Multi-expanded functions reserved, such as SD, USB and Network socket
- Wire/wireless ICU / CCU / OR central monitoring system

Standard Configuration:

12 lead ECG, HR,MASIMO SpO₂, PR, NIBP, RESP, Dual TEMP, EtCO₂ Socket Reserved, Nurse Call System

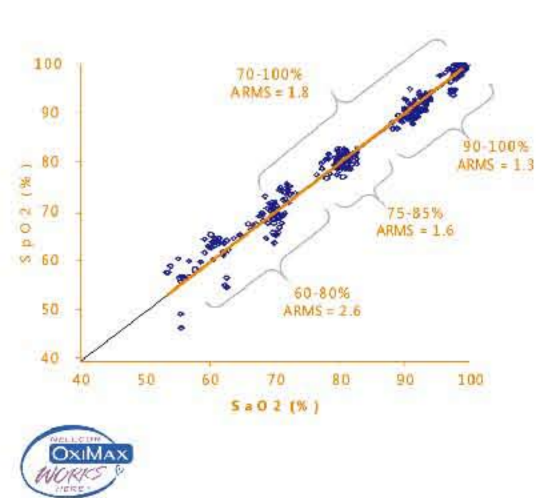
Optional Configuration:

5/3-lead ECG,COMEN SPO₂,Nellcor SPO₂,Thermal Printer, Dual channel IBP,ETCO₂,ICG,AG,BIS,C.O.



COMEN

京人信息 接著会議 別選会議 駅面切抜 MBP滑費 D 主菜単 主解流









High Standard bedside Monitor



Features:

- 10.4" TFT Touch Screen display
- IPX1 level waterproof design, good performance in various environment
- 4000mAh Li-ion batteries, above 4 hours working time
- RESP Apnea Alarm, OxyCRG
- Interfaces: SD card, USB network, VGA
- Special NIBP socket with dustproof cover design
- 5-lead ECG
- Arrhythmia and S-T segment analysis, drug dose calculation

Standard Configuration

ECG, HR, SpO₂, PR, NIBP, RESP, Dual TEMP, RR, EtCO₂ socket reserved

Optional Configuration

Thermal Printer, Nellcor/ Masimo SpO₂, Dual IBP, Mainstream/ Sidestream EtCO₂, C.O.

Model	Display	Touch screen	ECG	SPO ₂	ST segment	Arrhythmia Analysis	Trends Graph
C80	12.1″	~	12-lead	Nellcor	~	~	
C50	10.4"		5-lead	Comen	~	~	











Specialized Neonatal Monitor- Touch Screen



Share the human touch brought by versatile Neonatal Monitor, when the life begins

Features:

- 8.4" touch screen, lightweight (3.5kg)
- Various interfaces: Standard display, Large-font display,
 3-Lead ECG waveforms display, 2-hours trends graph display,
 OxyCRG display
- 96-hours trends graph recall, 96-hours trends table recall, 400-groups of NIBP list, 60 alarm events
- Arrhythmia and S-T segment analysis, drug dose calculation
- Built-in Rechargeable Li-ion battery, 4 hours working time
- ExNeo[™] ECG technology for precise ECG measurement
- Adap-DSP[™] technology to ensure more accurate NIBP measurement
- OxiMax[®] SpO₂ system, SatSeconds[™] intelligent alarm management technology
- Unique Neonatal Apnea Self-saving function,
 by using the specialized Vibro Acoustic Simulator
- Optional Oxygen Concentration Sensor to monitor the oxygen concentration variation of the Incubator
- Specialized accessories for caring newborn babies
- Wire/wireless NICU central monitoring system

Standard Configuration

ECG, HR, Masimo SpO₂, PR, NIBP, RESP, Dual TEMP, Vibro Acoustic Simulator, Oxygen Concentration Sensor, Bedrail Hook

Optional Configuration

Thermal Printer, Mainstream/Sidestream EtCO2, Dual IBP, Nellcor SpO2









STAR8000H

Transport Patient Monitor



Features:

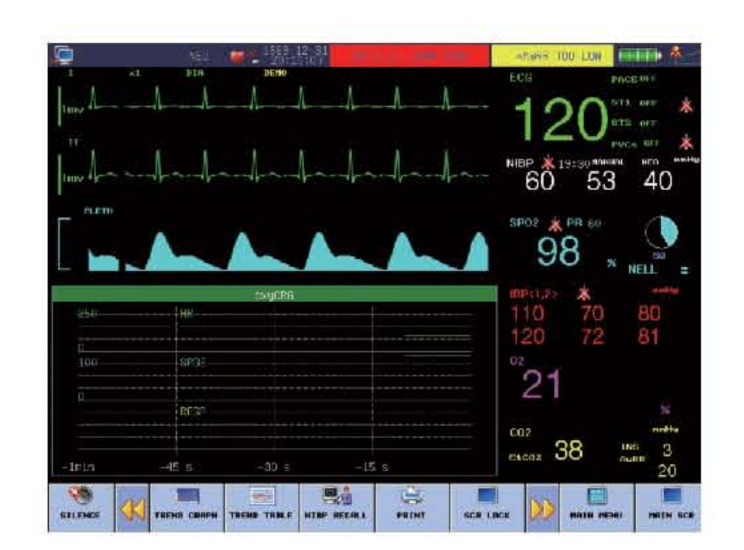
- 8.4" TFT touch screen
- Various interface: Standard display, Large-font display, 5-Lead ECG waveforms display, 2 hours trends graph display, OxyCRG display, Bed-view display
- 96 hours trends graph recall, 96 hours trends table recall, 400 groups of NIBP list,
 60 alarm events, 240 seconds of full-disclosure waveforms review
- Arrhythmia and S-T segment analysis, drug dose calculation, pacemaker detection
- Built-in rechargeable Li-ion battery, 4 hours working time
- Wired/wires Central Monitoring System support
- Directly communications with Comen (wire/wireless) central monitoring system
- Transport patient monitoring, ICU,PACU,NICU

Standard Configuration

ECG, HR, SpO₂, PR, NIBP, RESP, Dual TEMP, bedrail hook

Optional Configuration

Nellcor SpO₂, Thermal Printer, Main stream/Side stream EtCO₂, Single/Double IBP, Optional Accessories for Neonate, Pediatric and Adult, Automotive Electrical Power Supply











Features:

- 12.1 inch Color TFT Screen
- 12-lead ECG analysis and waveforms display simultaneously
- Various interface: standard display, big font display,
 9 waveforms display, trends graph review display,
 OxyCRG display
- Arrhythmia and S-T segment analysis, drug dose calculation
- EtCO₂ Socket Reserved, plug & play for future use
- Nurse call connection available
- 3-level audio/visual alarm, alarm limit display
- Built- in rechargeable Lithium-ion battery

Standard Configuration

12-lead ECG, HR, SpO₂, PR, NIBP, RESP, Dual TEMP, EtCO₂ Socket

Optional Configuration

Thermal Printer, Nellcor SpO₂, Masimo SpO₂, Dual IBP, Mainstream EtCO₂, Sidestream EtCO₂

STAR8000D

Multi-parameter Patient Monitor

Features:

- 12.1 inch Color TFT Screen
- 5 ECG waveforms display simultaneously
- Arrhythmia and S-T segment analysis, drug dose calculation,
- Manual, Automatic, Alarming recording modes
- 3-level audio/visual alarm, alarm limit display
- Built-in rechargeable li-ion battery

Standard Configuration

ECG, HR, SpO₂, PR, NIBP, RESP, Dual TEMP

Optional Configuration

Nellcor SpO₂, Masimo SpO₂, Thermal Printer, Dual IBP Main stream EtCO₂, Sidestream EtCO₂



Model	ECG	Multi- Language	ST Segment	Arrhythmia Analysis	Trends Graph	Nurse Call System	Optional
STAR8000C	12-lead	~	~	~	120H	~	Dual IBP\EtCO2\CO
STAR8000D	5-lead	~	~	~	72H	~	12-lead ECG\Dual IBP\EtCO2

STAR8000A

Multi-parameter Patient Monitor



Features:

- 12.1 inch Color TFT Screen
- 96 hours storing and replaying of trends graphic
- 90 minutes capturing and replaying of ECG waveform
- 2 hours short trend interface
- Simple single-level menu operation

Standard Configuration

ECG/HR, SpO2, PR, NIBP, RESP, TEMP

Optional Configuration

Thermal Printer, Wire/wireless Central Monitoring Station

STAR8000B

Multi-parameter Patient Monitor

Features:

- 12.1 inch Color TFT Screen
- 5 ECG waveforms display, big font display
- 400 group lists of NIBP storage and review
- S-T segment analysis, arrhythmia analysis
- Optional Respironics EtCO₂ measurement
- Optional Nellcor SPO₂

Standard Configuration

ECG/HR, SpO2, PR, NIBP, RESP, Dual TEMP,

Optional Configuration

Nellcor SpO₂, Masimo SpO₂, Thermal Printer, Dual IBP, Mainstream EtCO₂, Sidestream EtCO₂



STAR8000

Multi-parameter Patient Monitor



Features:

- 12.1 inch high-resolution TFT LCD screen
- Simple, lightweight, compact design
- Standard Interface, Big Font Interface
- Single-level menu selection for all settings
- Large alarm light, 3-level audio/visual alarm
- Special trim knob position, NIBP dust shield design
- Built-in rechargeable battery, up to 4 hours continuous work
- Basic function concentration, durable and stable
- Easy operation, suitable for general wards monitoring

Standard Configuration:

ECG, HR, SpO₂, PR, NIBP, RESP, Dual TEMP

Optional Configuration:

Thermal Printer, Wire/wireless Central Monitoring Station













Fetal Monitoring

STAR5000D





Features:

- 6.5 inch TFT touch screen display
- Folding up screen for multi-angle observation
- Built-in 152mm width thermal printer
- Quick release button for paper replacement
- Timing monitoring function to avoid over- time monitoring
- FHR signal strength indicator, twins cross channel verification
- 12 crystal waterproof transducer
- High speed fetal waveform replay printing
- Automatic fetal movement measurement
- Automatic fetal status scoring system
- Automatic detection for all sensors, easy & flexible connection
- Compatible with COMEN central monitoring system

Standard configuration

FHR, TOCO, FM, AFM, Thermal Printer

Optional configuration

Twins FHR, Fetal Acoustic Stimulator









STAR5000C

Fetal & Maternal Monitor

Features:

- 12.1 inch TFT touch screen display
- Folding-up screen for multi-angle observation
- Suitable for antepartum, intrapartum and postpartum applications
- 3- parameter interface, 9- parameter interface, big font interface
- High sensitive waterproof FHR transducer
- Auto/Manual fetal movement marker
- Automatic fetal status scoring system
- Built-in 112mm Thermal Printer
- Compatible with COMEN central monitoring system

Standard Configuration

FHR, TOCO, FM, AFM, M-ECG, M-HR, M-SPO₂, M-RESP, M-TEMP

Optional Configuration

Twins FHR



Fetal Monitor-Touch Screen

- 12.1 inch TFT display
- Folding-up touch screen for multi-angle observation
- Standard, big font, parameter list interfaces
- High sensitive waterproof FHR transducer
- Built-in 112mm Thermal Printer
- 120 hours full data review
- Automatic fetal status scoring system

Standard Configuration

FHR, TOCO, FM, AFM, Thermal Printer

Optional Configuration



STAR5000E

Fetal Monitor



- 5.7" inch TFT LCD screen
- Built-in112mm thermal printer
- Quick release button for paper replacement
- Built-in Lithium-ion battery, above 4 hours working time
- Manual/automatic FM measurement
- Automatic fetal status scoring system
- FHR signal strength indicator, twins cross channel verification
- Power-off data protection for 300cases.
- 60 hours real-time waveform replay & storage
- Timing monitoring function to avoid aver time monitoring
- Support timing printing
- Compatible with COMEN central monitoring system

Standard configuration

FHR, TOCO, FM, Thermal Printer

Optional configuration

Twins FHR







Model	Display	Touc screen	Paper width	Automatic scoring system	AFM	Underwater delivery	FHR/FM/TOCO/ TWINS/Printer	ECG/HR/PR/ SPO2/TEMP/RESP	Fetal Acoustic stimulator
STAR5000	12.1"	~	112mm	~	~	×	~	~	×
STAR5000C	12.1"	~	112mm	~	~	×	~	×	~
STAR5000D	6.5"	~	152mm	~	~	~	~	×	~
STAR5000E	5.7"	×	112mm	~	~	~	~	×	×

STAR8800

Single/Dual Screen Central Monitoring System

- Wire & wireless central monitoring system
- Single & Dual screen central monitoring solution
- Standard TCP/IP network interface
- Single screen for monitoring 16 bedside moitors
- Dual Screen for monitoring 32 bedside monitors
- Bi-directional communication to realize mutual control of central monitor and bedside monitor
- Large storage capacity: 720 hours full disclosure waveforms review,
 1240 hours trends graph review, 1000 alarm records review, 50000 patient historical data
- Display waveforms and data of parameters ECG, SpO₂, RESP, NIPB, 2IBP, CO₂, FHR, TOCO, FM,AG,ICG,C.O.
- User-friendly software design, easy operation, high concentration data management
- Compatible with COMEN Patient Monitor, Fetal Monitor, Fetal & Maternal Monitor





Electrocardiograph





CIM1200

12-Channel Electrocardiograph



Features:

- 12.1 inch TFT color folding-up touch screen
- Support multi-language, printing preview, diagnosis results edited
- Sleep/wake up mode for saving energy and extending LCD life
- Lead status display
- Alphanumeric keyboard, support hand-writing patient information input
- Pace-maker detection, anti-defibrillation
- Automatic measurement and interpretation
- 10,000 ECG internal memory
- 122 kinds of arrhythmia analysis
- Last 120 seconds 12-lead waveforms reviewable and recordable
- 216/210mm thermal printer, support rolling paper, and Z-fold A4 paper
- External printer and data transmission support by USB port
- Optional Network Capability
- VCG: World leading vector cardiogram technology



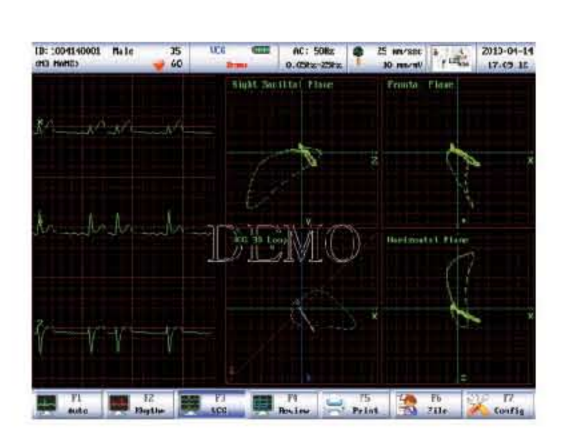




12.1 inch color TFT touch screen



10000 ECG memory



VCG technology



Innovative Design, Excellent Performance, Unique Style

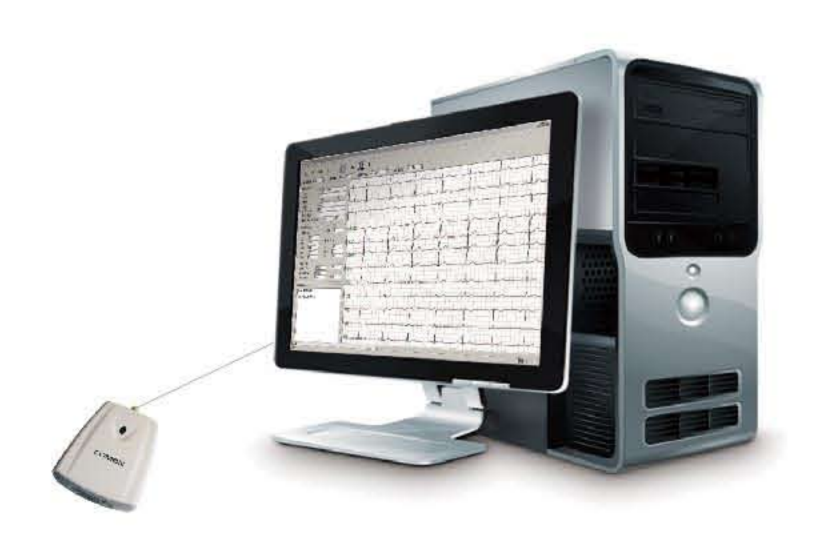
CM1200 folding-up 12.1 inch color TFT screen, provides you more comfortable multi-angle observation. Special touch screen and hand-writing pen offer, enables you have easier operation control and quicker Information input. CM1200 has unique Chinese language input, multi-language interfaces selection, and multi-size recording paper selectable features. Its intellectualized recording calibration system can solve the ECG paper jam, paper deflection problems completely. Also, with the advanced information-based solutions, CM1200 can realize paperless report and long-distance diagnose. CM1200 is a model which represented the world advanced technology of 12 channel ECG machine

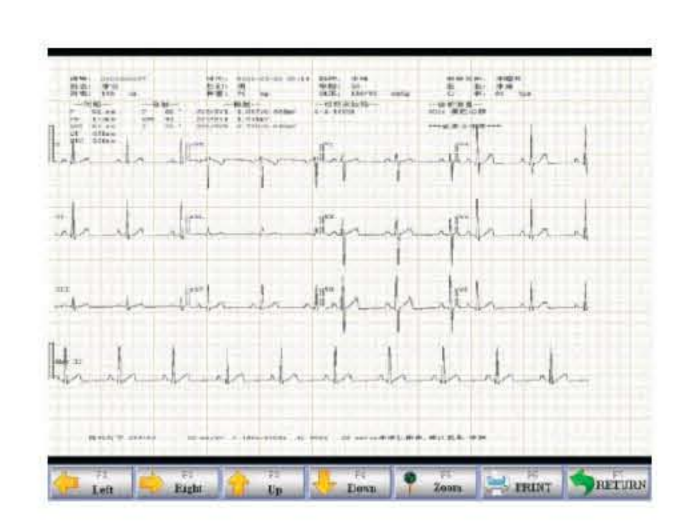
CM1200A

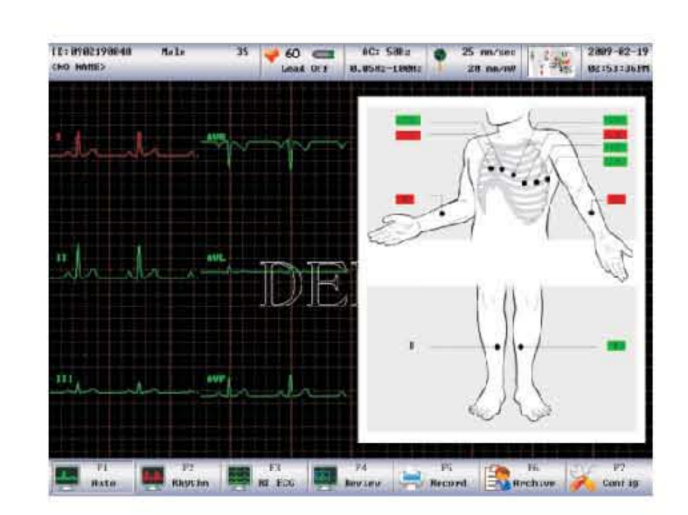




- 8.4 inch (resolution: 800* 600) color TFT touch screen
- Supporting multi-language operation and information input
- Preview before printing
- 12-lead acquisition and amplification, 12 ECG waveforms recording simultaneously, all-digital and full-floating design
- 1:1 ratio for LCD screen waveforms and output waveform, net-grid on screen for easier observation
- Up to 122 kinds of arrhythmia analysis
- Manual / Auto / Rhythm working modes selectable
- Big button design, Individual Alphanumeric keyboard
- AC / DC power supply, built-in battery to support uninterrupted working up to 2 hours
- 300 ECGs storage and review, capable to expand the internal memory by USB and transmit the Data by Net port
- Various printout formats, support 210mm,
 216mm Roller and Z-fold A4 paper









Model	Display	Touch screen	Printer	VCG	ECG working station	Connect External Printer	Lead State Diagram	Alphanumeric keyboard	Internal memory
CM1200	12.1"	~	210/216mm	~	~	~	~	~	10,000 groups
CM1200A	8.4"	~	210/216mm	×	~	~	~	~	300 groups
CM1200B	5.7"	×	210/216mm	×	~	×	~	×	300 groups
CM600	5.7"	×	110mm	×	~	×	~	~	300 groups



CIM1200B

12-Channel Electrocardiograph

Features:

- 5.7 inch TFT LCD Screen
- Lead status display
- Numeric keyboard, backlight design for night use
- Automatic measurement and interpretation tested
- 300 ECG internal memory
- 122 kinds of arrhythmia analysis
- Last 120 seconds 12-lead waveforms reviewable and recordable
- Support 210mm rolling paper, Z-folded paper
- External printer and data transmission support by USB port
- Optional ECG working station
- Basic economic model

CN600

6-Channel Electrocardiograph

- 5.7 inch TFT LCD screen
- Leads status diagram to show leads connectivity
- Alphanumeric keyboard
- Automatic measurement and interpretation
- 300 ECG internal memory
- Last 120 seconds 12-lead waveforms reviewable and recordable
- 110mm Z-folded thermal recording paper
- External printer and data transmission support by USB port
- Backlight
- Optional Network Capability







CN300

3-Channel Electrocardiograph



Features:

- High resolution LCD screen 320 × 240
- 12-lead ECG simultaneous acquisition
- Built-in 80mm thermal printing mechanism
- Lead status display
- Complete digital filters, resisting baseline drift
- Automatic ECG measurement and interpretation
- 3 printing mode (Auto, Manual, and Rhythm) selectable
- 1 / 2 / 3 channel ECG waveform and rhythm leads record out
- 150 electrocardiograms in internal memory
- Optional Network Capability to PC-ECG
- Data import/output by USB



CIMI 00

Single-Channel Electrocardiograph

- Complete digital design
- High resolution LCD screen 192 × 64
- 12-lead ECG simultaneous acquisition
- Complete digital filters, resisting baseline drift
- Automatic measurement and interpretation
- Built-in 50mm thermal printing mechanism
- 150 electrocardiograms in internal memory
- Built-in rechargeable Lithium-ion battery
- Optional PC-ECG working station, data transmission by USB







Veterinary Monitor Veterinary ECG



STAR8000D-V

Portable Veterinary Monitor

Feature:

- ●12.1 inch color TFT(Diagonal), rolling and refreshing waveform display
- ●7 Waveforms, 5-lead and 3-lead ECG waveform selectable
- Nellcor SPO2 VetSat sensor, Optional dual IBP channel
- •Rechargeable battery, maximum 12 hours for charging , 4 hours for continuous working
- Special Veterinary software and accessories



C60-V

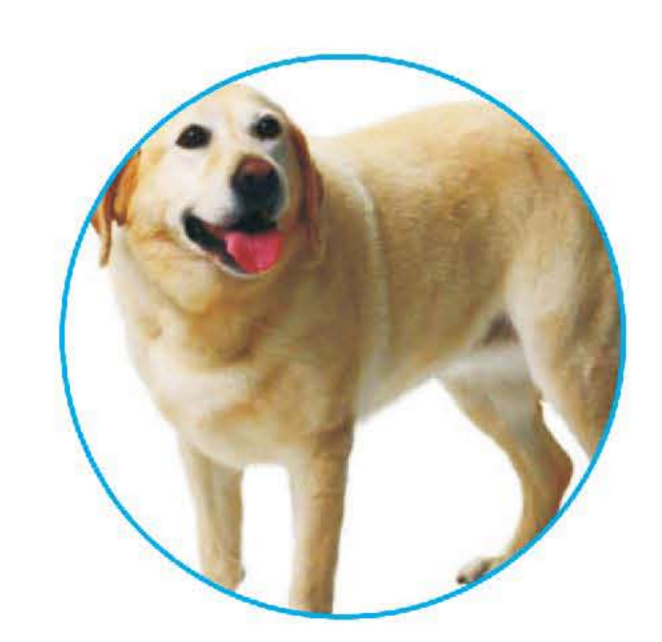


C50-V



C80-V







CM300-V

Features:

- LCD display waveforms, parameters configurable
- Strong detection for all ECG signals
- High-resolution thermal printing
- Special Veterinary software and accessories



CM100-V

Accessories



Wall mount







Trolley Syringe Pump









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