

Welcome to MeCan Medical for Cooperation

Location: Yidong Mansion:



Map:



Address: Room 510, Yidong Mansion, No. 301-303, Huanshi Middle Road, Xiaobei, Yuexiu, Guangzhou, China
广州市越秀区环市中路301-303号 怡东大厦510房

By Google Map: Search Yidong Mansion, Guangzhou and you can find us.

百度地图: 搜索 怡东大厦 就可以找到我们。



Scan to visit our Website

How to come to our office:

1. From other Cities / Countries:

By Air: Fly to Guangzhou Baiyun Airport, and then by Taxi / bus / Metro or we pick you up from the Airport.

By Train: To Guangzhou South Railway Station or Guangzhou East Railway Station and then by Taxi / Metro.

2. From Guangzhou:

by Metro: D Exit, Xiaobei Station, Line 5 (地铁5号线小北站D出口)

By Taxi or by Car: Yidong Mansion, (McDonald's) Xiaobei Metro Station

Show / Talk to Taxi Driver: 请带我去小北怡东大厦 (麦当劳处)
Take me to Yidong Mansion, Xiaobei.



Guangzhou MeCan Medical Limited
广州康纯医疗器械有限公司



Guangzhou MeCan Medical Limited

Tel : +86 20 8483 5259 Mobile/Whatsapp/Wechat:+86 159 8923 0468
E-mail : info@mecanmedical.com Attn : Mr.Andy Miao(General Manager)
QQ : 290480110 Facebook : <https://www.facebook.com/mecanmed/>
Web: www.mecanmedical.com (or www.medical-hospital-equipment.com)

Professional Quick Response Good Quality

One-Stop Medical Equipment Supplier



Africa Benin



Burundi



Zambia



Zambia



Lebanon



Madagascar



Malawi



New Zealand



Cameroon



Congo



Congo



the Philippines



Nigeria



Uzbekistan



Nigeria



Pakistan



Ecuador



Ethiopia



Gambia



the Philippines



Pakistan



Saudi Arabia



Senegal



Sierra Leone



Georgia



Germany



Ghana



the Philippines



Somaliland



South Africa



South Africa



South Sudan



Ghana



Iran



Kenya Exhibition



the Philippines



Sri Lanka



USA



Tanzania



Thailand



Kenya



Kenya



Iraq



Philippines PHA



Ukraine



Israel



USA



Yemen

Founded in 2006, MeCan Medical is a ONE-STOP medical, laboratory and educational equipment supplier in Guangzhou,China. For more than 10 years, MeCan engages in offering our customer one-stop solutions in medical field, supplying competitive price and top quality products to more than 2000 hospitals, clinics and universities for over 157 countries. We satisfy our customers by offering comprehensive support, purchase convenience and prompt after-sale service, and we are ready to serve more and more customers in the world, no matter you are distributor or end user, we are eagerly to cooperate with you and be your long-term business partner.

Main Production Line / Factory View:



X-ray Machine



Ultrasound Scanner



Lab Equipment



Microscope

Shipments:



Shipment: by Sea (Full Container & Cargo), Air, Express, Hand Carry. Quotation: FOB, EXW, C&F, CIF, DDU, DDP
Payment Term: L/C, Telegraph Transfer(T/T), Western Union, Money Gram, Paypal, Cash, Trade Assurance
Warranty Period: One year at least. Delivery time: 30%: Have Stock, 50%: 3~10 days, 20%: 15~30 days

Certificates:



Content

Part A: Operation Room & ICU Equipment -----	1-30
Ventilator, Portable Ventilator, Anesthesia -----	1-2
Patient Monitor, ECG, EEG System, Syringe Infusion Pump -----	3-6
Defibrillator, Electrosurgical & Leep Unit, Vein finder, Surgery Instruments, Surgical Drill & Saw -----	7-10
Operation Lamp, Head Light, Operation table, Suctions Unit -----	11-18
Rigid Endoscope, Flexible Endoscope -----	19-28
Hemodialysis Device and Consumables -----	29-30
Part B: Imaging Equipment: X-ray & Ultrasound -----	31-40
MRI & CT, X ray Machine, C-arm, X ray Protector -----	31-35
Ultrasound Sanner, Transcranial Doppler (TCD), Ultrasound Bone Densitometer, Wireless Probe -----	36-40
Part C: Clinic Laboratory Equipment -----	41-60
Auto Hematology, Chemistry, Coagulation, Elisa Reader, Urine, Electrolyte, Blood Gas Analyzer -----	41-44
Spectrophotometer, PH meter, Electrophoresis, Multi-parameter meter -----	45-46
Refrigerator & Centrifuge, Incubator, Drying Oven & Circulation Tank, Water Bath, Pipette, Vortex Mixer & Shaker -----	47-55
PCR Machine, Electrophoresis, Pathology, Microscope, Biological Safety Cabinet, Lab Working Bench -----	55-60
Part D: Hospital Furniture / Ward Devices -----	61-72
Hospital Bed, Hospital Trolley, Mattress & Stretcher, Chair, Nursing System, Gas Terminal -----	61-67
Wheelchair -----	68-69
Autoclave -----	70-72
Part E: Obstetric & Gynaecology Centre -----	73-80
OB & Gyn Table, Colposcope -----	73-75
Infant Incubator, Infant Radiant Warmer, Fetal Monitor & Fetal Doppler -----	75-78
Bubble CPAP -----	78
Andrology -----	79-80
Part F: Ophthalmic Diagnosis, Optometry Center -----	81-89
Refractometer, Phoropter & Slit Lamp Microscope, Fundus Camera, Tonometer -----	81-84
Operation Microscope, Ophthalmic AB Scan, Perimeter & Projector, Lensmeter -----	84-86
Lens Edger & Visual Chart, Ophthalmic Unit and other Optometry Products -----	86-89
Part G: Dental Clinic & ENT -----	90-101
Dental Unit, ENT Unit -----	90-92
Intraoral Scanning, X-ray, Mobile Dental Unit, Dental Autoclave, and Other Dental Device -----	93-99
Dental Consumables -----	100-101
Part H: Rehabilitation & Therapeutic Apparatus -----	102-110
Gait training, Laser Therapy, Ultrasound Therapy -----	102-108
Brain Treatment, UV Phototherapy -----	109-110
Part I: Home Care Products & Otology -----	111-114
Hyperbaric Oxygen Chamber, Otology Equipment, Hearing Aids, Home Care Products -----	111-114
Part J: Veterinary Medical Equipment -----	115-123
Veterinary X-Ray & Ultrasound, Monitor, ECG -----	115-116
Animal Lab Equipment, Animal Operation Room Equipment -----	116-120
Animal Cage, Pet Treadmill, Other Animal Equipment -----	121-123
Part K: Education Training Equipment -----	124-132
Anatomy Model, Clinical Training, Nursing Training Model, Dental Simulator -----	124-128
Animal Acupuncture Model -----	129
Emergency Training Model, Maternal & Child Care -----	130-131
laparoscopic Simulator & Virtual Autopsy Table -----	132
Part L: Mortuary & Other Hospital equipment -----	133-137
Mortuary Refrigerator, Autopsy Table, Autopsy Equipment, Mortuary Cart, Mortuary Trolley -----	133-136
Incinerator & Wastewater Treatment Equipment -----	137
Part M: Medical and Laboratory Consumables -----	138-142
Hospital Consumables -----	138-140
Laboratory Consumables -----	141-142

Ventilator



Transport Ventilator MCS-V06

1. Application: Applied for child and adult. Used for respiratory depression, respiratory paralysis and failure of emergency rescue. Available in vehicle or portable stretcher.
2. Display: 7 inch LCD
3. Gas source: Pure air or Oxygen
4. Ventilation mode: VCV, SIMV, A/C.



Transport Ventilator MCS-V05

1. Mode: IPPV, IPPV+SIGH, A/C (SIPPV), SIMV, SPONT, MANUAL
2. Monitor: Tidal volume, Minute ventilation, Frequency, Airway Pressure. Waveform of time-airway Pressure.
3. SPONT inhalation triggers indication, power etc.



Transport Ventilator MCS-V03

1. Mode: A/C, A/C+SIGH, SIMV, SPONT, MANUAL
2. Dimension: 230x200x70mm
3. Weight: 1.8kg
4. Monitor: I/E ratio, tidal volume, minute ventilation volume, peak airway pressure, total ventilation frequency.



Transport Ventilator MCS-V02

1. Mode: A/C, SIMV, Manual
2. Frequency: 4-80bpm
3. I:E Ratio: 1:1-1:5
4. O2%: 50% or 100%
5. Dimension: 185x90x56mm
6. Weight: 1kg
7. Battery: more than 15 hours



Transport Ventilator MCS-V01

1. Mode: A/C, Manual
2. Frequency: 10-60bpm
3. Minute volume of ventilation: 2-24L/min
4. I:E ratio: 1:2
5. O2%: ≤60%
6. Oxygen cylinder: 2.8L



Ventilator MCS-V13

1. 15 inch touch screen
2. Ventilation mode: IPPV, A/C, SIMV, SPONT/ CPAP, MANU
3. Gas source: O2 (For medical use)
4. Power Supply: 100~240V, 50/60 Hz
EtCO2 detector three out of five oscillograph available on display.



Ventilator MCS-V12

1. 12" Colorful screen
2. Ventilation mode: IPPV, A/C, PCV, SIMV, SPONT/ CPAP, PSV, SIGH, MANU
3. Gas source: O2 (For medical use), or compressed air
4. Built-in battery
5. Power Supply: 220±22 V, 50/60 Hz



Ventilator MCS-V09

1. 10.4 inch color screen
2. SIPPV, IPPV, SIMV, IMV, SPONT, PEEP, SIGH, manual;
3. With compressor



Ventilator MCS-V11

1. 7" Colorful screen
2. Ventilation mode: IPPV, A/C, SIMV, SPONT/ CPAP, MANU
3. Gas source: O2 (For medical use)
4. Built-in battery
5. Power Supply: 100~240V, 50/60 Hz



Ventilator MCS-V08

1. 10.4 inch color screen
2. SIPPV, IPPV, SIMV, IMV, SPONT, PEEP, SIGH, manual
3. Without compressor.



Ventilator MCS-V07

1. Economic model, digital display
2. A/C, SIPPV, IPPV, SIMV, IMV, manual, SIGH
3. Without compressor



Ventilator MCS-V10

1. ventilation mode: IPPV, SIPPV, SIMV, PEEP, SIGH, MAN
2. TV: 50 - 1500ml
3. Rate: 2 - 99bpm
4. I:E : 2:1 - 1:8
5. 12 Parameters for ventilation monitoring

Anesthesia Machine



**Anesthesia Machine
MCS-A07**

1. Ventilation mode: IPPV, A/C, PCV, SIMV, SIGH, MANU
2. Air source: O₂, N₂O, AIR
3. Air pressure: 280 kPa ~ 600 kPa
4. Tidal volume(Vt): 0 mL ~ 1500 mL
5. 10.4" color touch screen



**Anesthesia Machine
MCS-A06**

1. Respiration Mode: IPPV, A/C, PCV, SIMV, Manu, Sigh
2. Size of LCD display screen: 10.4" colorful
3. Gas sources: O₂ & N₂O & Air
4. Flowmeter: 0.1 L/Min ~ 10 L/Min
5. Electric Control (Proportional Valve)



**Anesthesia Machine
MCS-A16**

1. 10.4inch TFT display, built-in Ventilator
2. Two drawers, four wheels
3. Two Vaporizer
3. Respiration: A/C, IMV, SIMV, IPPV, SIPPV, PEEP, PCV, VCV, Sign, Manual.
4. Tidal Volume: 20~1500ml
5. I/E Ratio: 1:8~1:10



**Anesthesia Machine
MCS-A05**

1. 10.4" TFT LCD touch screen displays
2. Integration breathing circuit design
3. volume control and pressure limit
4. Temperature, flow compensation and self-lock function
5. Real time pressure-time, flow-time loop graphics and high precision O₂ concentration detection function included.



**Anesthesia Machine
MCS-A15**

1. 8.4"inch TFT display, built-in Ventilator
2. Two drawers, four wheels
3. Two Vaporizer
4. Respiration: A/C, IMV, SIMV, IPPV, SIPPV, PEEP, PCV, VCV, Sign, Manual.
5. Tidal Volume: 20~1500ml
6. I/E Ratio: 1:8~1:10



**Anesthesia Machine
MCS-A04**

1. Adopts the electric control gas driven mode.
2. With a variety of alarm, presentation and protection function
3. 7" color LCD display
4. For adults and children
5. O₂, N₂O flowmeter has the linkage, ensure O₂ concentration $\geq 25\%$;



**Anesthesia Machine
MCS-A14**

1. 5.7" TFT display screen Built-in Ventilator
2. 4-Tube Flowmeters, O₂, N₂O
3. One Vaporizers
4. Respiration: A/C, IPPV, SIPPV, IMV, SIMV, VCV, PEEP, MANUAL
5. Tidal Volume: 50~1500ml
6. I/E Ratio: 4:1~1:10



**Anesthesia Machine
MCS-A13**

1. 5.4" TFT display screen Built-in Ventilator
2. 4-Tube Flowmeters, O₂, N₂O
3. Two Vaporizers
4. Respiration: A/C, IPPV, SIPPV, IMV, SIMV, MANUAL
5. Tidal Volume: 50~1500ml
6. I/E Ratio: 4:1~1:10



**Anesthesia Machine
MCS-A11**

1. 5.4" TFT display screen Built-in Ventilator
2. 4-Tube Flowmeters, O₂, N₂O
3. One Vaporizers
4. Respiration: A/C, IPPV, SIPPV, IMV, SIMV, MANUAL
5. Tidal Volume: 50~1500ml
6. I/E Ratio: 4:1~1:10



**Anesthesia Machine
MCS-A10**

1. LED display screen Built-in Ventilator
2. 2-Tube Flowmeters, O₂, N₂O
3. Two big Vaporizers
4. Respiration: A/C, IPPV, SIPPV, MANUAL
5. Tidal Volume: 50~1500ml
6. I/E Ratio: 1:1.5-1:3



**Anesthesia Machine
MCS-A09**

1. LED display screen Built-in Ventilator
2. 2-Tube Flowmeters, O₂, N₂O
3. One big Vaporizer
4. Respiration: A/C, IPPV, SIPPV, MANUAL
5. Tidal Volume: 50~1500ml
6. I/E Ratio: 1:1.5-1:3



**Anesthesia Machine
MCS-A08**

1. No display, no ventilator
2. One big Vaporizer
3. 2 tube flowmeter
4. 4 wheel
5. Respiration mode: Manual

Patient Monitor



Patient Monitor MCS-PM08

1. 15-inch TFT LCD, touch screen
2. Standard Configuration: ECG, Masimo SPO2, SUNTECH NIBP, TEMP, PR/HR
3. Optional Functions: Etco2, IBP, 2IBP, Multi-Gas, CSI, Printer, Wried and wireless Central station systems



Patient Monitor MCS-PM06

1. 7-inch TFT LCD, touch screen
2. Standard Configuration: ECG, Masimo SPO2, SUNTECH NIBP, TEMP, PR/HR
3. Optional Functions: Etco2, Wried and wireless Central station systems



Patient Monitor MCS-PM07

1. 8.4-inch TFT LCD, touch screen
2. Standard Configuration: ECG, Masimo SPO2, SUNTECH NIBP, TEMP, PR/HR
3. Optional Functions: Etco2, Wried and wireless Central station systems



Patient Monitor MCS-PM09

1. 15-inch TFT LCD, touch screen
2. Standard Configuration: ECG, SPO2, NIBP, TEMP, PR/HR
3. Optional Functions: Etco2, IBP, 2IBP, 4IBP, Masimo SPO2, Suntech IBP, Wried and wireless Central station systems, printer



Patient Monitor MCS-PM05

1. 15" high resolution color LCD display
2. Multi_Lead ECG Waveforms Display in Phase
3. Standard: ECG, Respiration, NIBP, SpO2, Pulse Rate, Temperature
4. Optional: Nellcor SpO2, EtCO2, IBP, Touch screen, Thermal Recorder



Patient Monitor MCS-PM03

1. 12.1" color TFT touch screen
2. Standard: ECG, Respiration, NIBP, SpO2, Pulse Rate, Temperature
3. Optional: Nellcor SpO2, EtCO2, IBP, Thermal Recorder



Patient Monitor MCS-PM02

1. 12.1" color TFT screen
2. Standard: ECG, Respiration, NIBP, SpO2, Pulse Rate, Temperature
3. Optional: Nellcor SpO2, EtCO2, IBP, TEMP-2, Thermal Recorder, Wall Mount, Trolley, Central station



Patient Monitor MCS-PM01

1. 12.1" color TFT screen
2. Standard: ECG, Respiration, NIBP, SpO2, Pulse Rate, Temperature
3. Optional: Nellcor SpO2, EtCO2, IBP, TEMP-2, Thermal Recorder, Wall Mount, Trolley, Central station



Patient Monitor MCS-PM04

1. 8" color TFT LCD screen, resolution 800*600
2. Waterproof design, resistance to dropping (1 meter)
3. Standard: 3/5-Lead ECG, RESP, SpO2, NIBP, PR, 1-TEMP
4. Optional: Mainstream/Sidestream EtCO2, Touch screen



Patient Monitor MCS-PM10

1. 12.1 inch portable ICU monitor
2. 6 Parameters: ECG, HR/PR, SPO2, NIBP, RESP, TEMP
3. Leads: 3-5 leads
4. Optional: ETCO2 module; Build-in thermal printer; lithium battery; mobile stand/wall mount



Vital Signs Patient Monitor MCS-VSM03

1. Four parameters: NIBP, SpO2, Pulse Rate, Temperature
2. SpO2 waveform, PR strength display
3. 2.8 inch color LCD with real time display
4. Storage/Review trend data up to 3888 groups



Patient Monitor MCS-VSM04

1. Two parameters: NIBP, Pulse Rate
2. 2.8 inch color LCD with real time display
3. Storage/Review trend data up to 3888 groups
4. Built-in rechargeable Li-ion battery, up to 5 hour running time

ECG Machine



ECG - 1 Channel MCS-ECG11

1. 50mm, single channel format recording.
2. 3.5 inch color LCD, no patient cases storage
3. Rechargeable Ni-MH battery
4. Optional: 250 cases storage



ECG - 3 Channels MCS-ECG05

1. 80mm, 3 channels format recording.
2. 5 inch color screen, LCD, 250 cases storage.
3. Alphanumeric keyboard for operation
4. Rechargeable Li-ion battery.



ECG - 3 Channels MCS-ECG04

1. 80mm, 3 channels format recording.
2. 5 inch color LCD, 250 cases storage
3. Rechargeable Ni-MH battery.



ECG - 3 Channels MCS-ECG03

1. 80mm, 3 channels format recording.
2. 3.5 inch color LCD, 250 cases storage
3. Rechargeable Ni-MH battery.



ECG - 3 Channels MCS-ECG12

1. 4.3 inch color screen LCD display
2. Printing system
3. Patient Cable: 10 cores
4. Report storage: 200 reports in built-in memory, support external SD card
5. 80mm*20m roll type or Z-fold thermal paper



ECG - 6 Channels MCS-ECG06

1. 112mm, 6 channels format recording
2. 7 inch color LCD, 40 cases storage
3. Rechargeable Li-ion battery.
4. No optional function
5. Optional: touch screen; 250 cases storage



ECG - 12 Channels MCS-ECG12

1. 7 inch display 12 channels ECG waveform simultaneously, Time, Heart-rate, etc
2. 216mm*20M thermal paper in Z-fold packers or in rolls
3. 200 reports in built-in memory, support external SD card



ECG - 12 Channels MCS-ECG13

1. 10 inch touchscreen ECG machine (12 channels)
2. support patient name, Age, Sex and Hospital name input (Optional)
3. 216mm*20M thermal paper in Z-fold packers or in rolls
4. 200 reports in built-in memory, support external SD card



ECG - 12 Channels MCS-ECG10

1. 215mm, 12ch format recording
2. 7 inch color LCD with full keyboard
3. Rechargeable Li-ion battery.
4. 250 cases storage save and replay



ECG - 12 Channels MCS-ECG14

1. 12 channels ECG machine with interpretation
2. 7" color TFT LCD display
3. Manual/Auto working modes
4. Use digital isolation technology and digital signal processing



Printing Paper

1. Printer Paper for ECG 50mmx30m
2. Printer Paper for ECG - Three Channel 80mm*20m roll light hole
3. Thermal Paper for 6 channel ECG
Thermal paper size: 110mm*20m inner core size: 16cm
Package: 100 rolls/carton
Carton size: 39x27.5x29cm, 14kgs the quotation is for 1 roll
4. Thermal Paper for 12 channel ECG
Thermal paper size: 215/216mm*20m inner core size: 16cm
Package: 100 rolls/carton
Carton size: the quotation is for 1 roll



ECG - 12 Channels MCS-ECG24

1. 3.5 inch color LCD screen
2. 12-lead ECG simultaneous acquisition
3. Built-in thermal printer
4. Completely digital filter, resist baseline drift. Automatic baseline adjustment
5. 1/2/3 channels ECG waveform and rhythm leads record out

EEG Machine



EEG System

MC-EEG01 36channels 60channels

1. Channel: 24ch/36ch/60ch (FO or wifi)
2. Fiber optical or WIFI transmission
3. High accuracy EEG with 24 bit precision
4. Built-in impedance testing function and automatic calibration function as well



Ambulatory EEG

MC-EEG02

1. Channel: 19 ch EEG + 1ch ECG
2. Bluetooth real-time transmission
3. Event button to mark patient's epilepsy seizure
4. Plug and play single electrode (DIN interface)
5. Amplifier, Bluetooth Receiver, Electrodes, memory card inside, etc.



EEG System

MC-EEG03

1. Channel: 24ch/36ch/60ch (wifi only)
2. Real-time WiFi data transmission
3. Event button to mark patient's epilepsy seizure
4. All-in-one electrode cables that make the connection easier
5. Amplifier, WiFi Router, Electrodes, Software.



EEG/ERP System

MC-EEG04 36channels 60channels

1. Channel: 24ch/36ch/60ch (FO)
2. EEG+ERP software
3. Fiber optical or WIFI transmission
4. High accuracy EEG with 24bit precision
5. Built-in impedance testing function and automatic calibration function as well



EEG/PSG System

MC-EEG05 36channels 60channels

1. Channel: 24ch/36ch/60ch (FO or wifi)
2. EEG+PSG software
3. Fiber optical or WIFI transmission
4. High accuracy EEG with 24bit precision
5. Built-in impedance testing function and automatic calibration function



EEG/ERP/PSG System

MC-EEG06 36channels 60channels

1. Channel: 24ch/36ch/60ch (FO)
2. EEG+ERP+PSG software
3. Fiber optical or WIFI transmission
4. High accuracy EEG with 24bit precision
5. Built-in impedance testing function and automatic calibration function as well



Portable EMG/EP system

MC-EMG01 4channels

1. Channel: 2ch/4ch
2. Functional modules include EMG, NCV, SEP
3. Amplifier+Current Stimulator+ Operation Panel+Accessories+English program (EMG+NCV+SEP+custom report generator).



Portable EMG/EP System

MC-EMG02 4channels

1. Channel: 2ch/4ch
2. Functional modules include EMG, NCV, SEP, VEP, AEP
3. Amplifier+Current Stimulator+Acoustic & Visual Stimulator+Operation Panel + Accessories +English program



New Trolley EMG System

MC-EMG03 4channels

1. Channel: 2ch/4ch
2. Functional modules include EMG, NCV, SEP
3. Integrated EMG unit with standard accessories+New Trolley+Computer +Printer.



New Trolley EMGEP System

MC-EMG04 4channels

1. Channel: 2ch/4ch
2. Functional modules include EMG, NCV, SEP, VEP, AEP
3. Integrated EMGEP unit with standard accessories + New Trolley+ Computer +Printer.



Infusion Pump

MCS-IP06

1. Micro flow rate of 0.1ml/h
2. High speed infusion up to 2000ml/h
3. Flow Rate Mode, Time Mode, Body Weight Mode, Drop Mode
4. Drug library & History record
5. Change the flow rate while operating
6. Manual bolus and automatic bolus



Infusion Pump

MCS-IP05

1. Innovative door-less design for easy operation
2. Middle Detection and Ultrasound Detectors to double guarantee the correct IV set installation
3. Flow rate mode: 1-2000 ml/h
4. Anti-bolus system , Reminder alarm

Infusion & Syringe Pump



Infusion Pump MCS-IP02

1. 3.5 TFT LCD Touch Screen
2. drug library(without)
3. Infusion accuracy $\pm 5\%$
4. Flow rate range 0.1-1200ml/h
5. Bolus rate 300-1200ml/h
6. KVO rate 1-5ml/h



Infusion Pump MCS-IP01

1. Display: 2.8" LCD
2. Model: Rate/Drop/Piggyback mode
3. Infusion accuracy: $\pm 5\%$
4. Flow rate range: 1-600ml/h
5. Bolus rate: 600ml/h
6. KVO rate: 1-5ml/h



Infusion Pump MCS-IP08

1. Flow Rate: 0.1-1500 ml/h
2. Bolus volume: 1-20 ml
3. Accuracy: $\pm 3\%$
4. VTBI: 1-9999 ml
5. KVO Rate: 0.1-5 ml/h



Infusion Pump MCS-IP07

1. Flow Rate : 1-1100 ml/h
2. Rate : 700 ml/h
3. Accuracy: $\pm 3\%$
4. VTBI: 1-9999 ml
5. KVO Rate: 4 ml/h



Syringe Pump MCS-SP09

Single channel syringe pump with drug library, stackable, 2000 records



Enteral Feeding pump MCS-FP02

1. Light weight, Panel Lock
2. 2000 history records
3. Flow rate range: 1~400 ml/h
4. Volume to be infused: 0~9999 ml
5. Volume Infused (Σ): 0~36000 ml
6. Infusion accuracy: $\pm 10\%$
7. Rechargeable lithium polymer battery, 7.4V, 2100mAh



Syringe Pump MCS-SP02

1. Single channel, Display: 2.0B/W
 2. Mode: rate mode
 3. Syringe type: 10, 20, 50ml
 4. Accuracy: $\pm 3\%$
 5. KVO rate: 0.1-5.0ml/h adjustable, 1ml/h as default
- Optional model: MCS-SP03
1. Single channel, Display :3.5 B/W
 2. Mode: rate mode, time mode, body weight mode
 3. Syringe type: 5, 10, 20, 30, 50ml



Syringe Pump MCS-SP08

1. Real Double channels, Display : 3.5' LCD (two screens, 3.5' for each)
 2. Mode: Rate/Time/Weight/Intdelivery/MTIVA mode, Drug library
 3. Syringe type: 5, 10, 20, 30, 50ml
 4. Accuracy: $\pm 2\%$
 5. KVO rate: 0.1-1ml/h adjustable
- Optional model: MCS-SP06
1. Single channels, Display : 3.5' LCD
 2. Mode: Rate/Time/Weight/Standby mode



Syringe Pump MCS-SP05

1. Single channels, Display: 2.8' LCD
 2. 5 injection modes
 3. Syringe type: 5, 10, 20, 30, 50ml
 4. Accuracy: $\pm 2\%$
 5. KVO rate: 0.1-1ml/h adjustable
- Optional model: MCS-SP07 :
1. Double channels, Display 5.7' LCD
 2. Mode: Rate/Time/Weight mode



Syringe Pump MCS-SP10

1. Applicable syringe: 10, 20, 30, 50/60ml
2. Automatic anti-bolus
3. Wireless Management



Defibrillator(Monophasic/Biphasic) MCS-DE10

1. ECG, NIBP, TEMP, SpO2, Pulse
2. Synchronous and Asynchronous: outlife defibrillator
4. Energy: 0, 3, 5, 7, 10, 20, 30, 50, 100, 200, 300, 360 joule
5. Charging time: at 360J less than 10sec



Defibrillator(Monophasic/Biphasic) MCS-DE08

1. ECG, NIBP, TEMP, SpO2, Pulse
2. Defibrillator type: Manual, Synchronized, Asynchronized,
3. Out put waveform: Monophasic or Biphasic
4. Energy selection: 0, 3, 5, 7, 10, 20, 30, 50, 100, 200, 300, 360 joule
5. Charging time: 10 secs to 360 Joules

Defibrillator & Electrocautery



Defibrillator (Monophasic/Biphasic)

MCS-DE09

1. ECG
2. Defibrillator type: Manual, Synchronized, Asynchronized
3. Out put waveform: Monophasic or Biphasic
4. Energy selection: 0, 3, 5, 7, 10, 20, 30, 50, 100, 200, 300, 360 joule
6. Charging time: 8 secs to 360 Joules



Defibrillator

MCS-DE07

1. Asynchronizer: External defibrillator
2. Energy: 0, 3, 5, 7, 10, 20, 30, 50, 100, 200, 300, 360 joule
3. Charging time : At 360J less than 10 sec
4. Monophasic or Biphasic



Defibrillator (Adult and Infant)

MCS-DE12

1. Advanced biphasic technology
2. ECG storage: 1500 events
3. Easy operation: two buttons
4. Four energy sequence: 2 for adult and 2 for child
5. Rescue data can be saved and reviewed on a PC with viewer software
6. optional:
MCS-DE13: with LCD display
MCS-DE11: two energy sequence



AED Defibrillator Trainer

MCS-DE01

1. Training Tool.
2. CPR, Training Pads, and the functional system status indicator.
3. Nine different scenarios are available.
4. Multiple language selections are available.
5. Hand-held IR remote control allows instructors to change training sessions.



Electrosurgical Unit

MCS-ESU17

1. Twelve Working Modes
2. Highest output: 400W
3. Both monopolar and bipolar
4. Can use for TURP
5. With LCD touch screen



Electrosurgical Unit

MCS-ESU07

1. Highest output: 400W
2. Nine working modes
3. Operating frequency: a) Monopolar: 512KHz b) Bipolar: 1024KHz.
4. LCD Argon Electrocautery Unit
4. Optional: MCS-ES08 with LED Argon Electrocautery Unit



Defibrillator with Monitor

MCS-DE06

1. Defibrillator
2. Biphasic energy output: 2-360J
3. ECG monitoring
4. AED
5. SpO2
6. One adult pads (Disposable)
7. Electrode handle (Reusable)
8. Optinal: MCS-DE05: Without SpO2



Automated External Defibrillator

MCS-DE04

1. It enlarges memory to 4-8G.
2. 3.5 inch Color LCD screen to show waveform etc.
3. It can do 4-5 languages together
4. Biphasic energy output: 150J, 150J, 200J
5. Automatic self-testing
6. Adult and Pediatric defibrillation



Automated External Defibrillator

MCS-DE03

1. Daily & Monthly Self-testing
2. Two-button operation, according to the 2010 AHA guidelines
3. Biphasic energy output
4. Extensive voice and visual prompts for the operator
5. One adult pads (Disposable)



LED Argon Electrocautery Unit

MCS-ESU09

1. LED Argon Electrocautery Unit
2. Highest output: 300W
3. Operating frequency: 512KHz.
4. Six working modes



Electrosurgical Unit

MCS-ESU18

1. Ten Working Modes
2. Highest output: 300W
3. Both monopolar and bipolar
4. Ligasure Vessel Sealing
5. Optional:
MCS-ESU19: four working modes
MCS-ESU20: three working modes



Electrosurgical Unit

MCS-ESU21

1. Eight Working Modes
2. Highest output: 300W
3. Both monopolar and bipolar
4. Can use for TURP
5. With LCD touch screen

Electrosurgical Unit

Radiofrequency Electrosurgical Unit

MCS-ESU06



1. Radiofrequency
2. Highest power 150W
3. Five working modes
4. Operating frequency: a) Monopolar: 4MHz b) Bipolar: 1MHz.

Electrosurgical Unit

MCS-ESU05



1. Highest output: 300W
2. Seven working modes
3. Operating frequency: 512KHz.

Electrosurgical Unit

MCS-ESU15



1. Working frequency: 30KHz ~ 460KHz
2. Atmosphere pressure range: 86.0 ~ 106.0 Kpa
3. Highest output: 350W.
4. Eight Working Modes

Electrosurgical Unit

MCS-ESU04



1. Highest output: 300W
2. Six working modes
3. Operating frequency: 512KHz.

Electrosurgical Unit

MCS-ESU14



1. Working frequency: 330KHz ~ 460KHz
2. Atmosphere pressure range: 86.0 ~ 106.0 Kpa
3. Highest output: 300W
4. Eight Working Modes

Electrosurgical Unit

MCS-ESU02



1. Six Working Modes
2. Highest output: 300W
3. Both monopolar and bipolar
4. Operating frequency: 360~460kHz.

Electrosurgical Unit

MCS-ESU01



1. Five Working Modes
2. Highest output: 300W
3. Both monopolar and bipolar
4. Operating frequency: 360~460kHz.

Electrosurgical Unit

MCS-ESU22



1. Five Working Modes
2. Highest output: 300W
3. Both monopolar and bipolar

Electrosurgical Unit

MCS-ESU10



1. Four Working Modes
2. Highest output: 100W
3. Both monopolar and bipolar

Electrosurgical Unit

MCS-ESU12



1. Working frequency: 450KHz ± 50KHz
2. Output rated power:
Monopolar output: 30w (Load 1000Ω)
Bipolar electrocoagulation: 30w (Load 200Ω)

Electrosurgical Unit

MCS-ESU13



1. Working frequency: 330KHz ~ 460KHz
2. Atmosphere pressure range: 86.0 Kpa ~ 106.0 Kpa
3. Highest output: 100W.

Electrosurgical Unit

MCS-ESU11



1. Working frequency: 1.27MHz ±10%
2. Highest output: 50W
3. Working mode: ionization, blood clotting, mixing cut.

Vein Finder



LEEP Unit MCS-ESU34

1. Application : Gynecology
2. Output Power: 50-200W
3. Working frequency:416HKz
4. Seven working modes



LEEP Unit MCS-ESU33

1. Application : Gynecology
2. Output Power: 80-200W
3. Working frequency:416HKz
4. Five working modes



Holmium Laser MCL-PHL

- Model 40W
Output power 2.5-40W
Pulse energy 0.5-4.0J
Repetition rate 5-20Hz
Wave length 2100nm
Aiming beam 532nm Green, Optional 635nm Red
Cooling system Built-in water cooling system



Vein Finder MCS-VF05

1. Application: Pediatrics, Oncology, Radiology, Plastic Surgery, Vascular Surgery
2. 5 different colors image, 3 degree brightness adjustable * Battery or AC
3. Infrared Light Wavelength: 850 nm
4. Optional: Stand, Mobile Trolley



Vein Finder MCS-VF06

1. Vein Detecting Light Source : Near infrared light
2. Infrared Light Wavelength : 850 nm
3. Best Imaging Distance : 20±2cm



Vein Decetor MCS-VF10

- Four function modes: basic mode, green mode, depth recognition, child size
Desktop, vertical brackets are available
Near-infrared light, safe without radiation
Deep recognition technology



Vein Illumination System MCS-VF03

1. Handheld Vein Finder + Mobile Trolley or Handheld Vein Finder + Mobile Trolley + Enhancer
2. 3 different colors image, Infrared Light
3. Light projection: 300lux~1000lux
4. Electrical source: lithium ion polymer batteries



Vein Illumination System MCS-VF02

1. Handheld+Enhancer+Stand
2. 3 different colors image, Infrared Light
3. Displaying veins beneath
4. Usual Rechargeable Lithium battery
5. With Sleeping mode to save energy
6. With Enhancer to display much clearer vein images



Handheld Vein Finder MCS-VF01

1. 3 different colors image, Infrared Light
2. Suggested projection distance: 25~35cm
3. Light projection: 300lux~1000lux
4. Active radiation contains wavelength light: 750nm~980nm
5. lithium ion polymer batteries



Basic Surgery Instruments

Basic surgery instruments



Gynecologica And Obstetric Set

Gynecologica and obstetric set



Limb Plastic Surgery Instruments

Limb plastic surgery instruments

Surgical Drill & Saw



Multifunctional Power System MC-DR12

1. Autoclavable up to 132°C
2. Microcomputer program control
3. LCD screen graphics and text display



Multifunctional Drill Saw System MC-DR01

- Autoclavable up to 135°C
1. Cranial drill
 2. Cranial mill
 3. Sternum saw
 4. Canulate drill
 5. Bone drill
 6. Oscillating saw
 7. Acetabular drill



Craniotomy Drill Mill System MC-DR03

- Autoclavable up to 135°C
Apply Toneurosurgery
1. Cranial drill Attachment
 2. Cranial mill Attachment



360°Roating Micro Oscillating Saw MC-DR08

- 360°Roating Micro Oscillating Saw
1. Autoclavable up to 135°C
 2. Apply To Small Bone Joint Operation
 3. Speed: 0-16000rpm



Dual Function None Drill MC-DR04

1. Autoclavable up to 135°C
2. Apply To Trauma Operation
3. Color: Black or Silver for choose



Oscillating Saw MC-DR06

1. Autoclavable up to 135°C
2. Apply To Joint Operation
3. Speed: 0-18000rpm



Multifunctional Drill Saw System MC-DR11

1. Autoclavable up to 135°C
2. Support customized various brand surgery
3. Seat charging



Mini Multifunctional Drill Saw MC-DR02

- Autoclavable up to 135°C
1. Hand Piece
 2. Bone drill and K-Wire drill is available
 3. Oscillating saw



Reciprocating Saw MC-DR07

1. Autoclavable up to 135°C
2. Apply To Joint Operation
3. Speed: 0-15000rpm



Sternum Saw MC-DR09

1. Autoclavable up to 135°C
2. Apply To Thoracotomy
3. Speed: 0-18000rpm



Dual Function Cannulated Drill MC-DR05

1. Autoclavable up to 135°C
2. Apply To Trauma Operation
3. Color: Black or Silver for choose



Electric Plaster Saw MC-DR10

1. Large powerful, Fast cutting, no hurt skin, safe working, low noise
2. Speed: 13000rpm

Operation Lamp 1



Mobile LED Operation light MCS-L55

1. Diameter of lighthouse: 50cm
2. Illumination at 1m: 40000~160000 LUX
3. CRI: Ra>95
4. Optional color temperature: 3500±5000K
5. Number of LED bulbs: 48
6. Spot diameter: 120-300mm
7. depth of illumination: 120 cm
8. optional: MCS-L55-01 with battery



LED Operation Lamp MCS-L42

1. Diameter of lighthouse: 65/65cm
2. Illumination at 1m: 80000~160000 LUX/
40000-140000 LUX"
3. Light field diameter at 1m: 10-28 cm
4. L1+L2 depth of illumination: 150 cm
5. Optional color temperature: (3500-5500) ±500K
6. Number of LED bulbs: 84/84



LED Operation Lamp MCS-L37

1. Diameter of lighthouse: 65/65cm
2. Illumination at 1m: 80000~160000 LUX/
40000-140000 LUX"
3. Light field diameter at 1m: 10-28 cm
4. L1+L2 depth of illumination: 150 cm
5. Optional color temperature: 4000±500K
6. Number of LED bulbs: 72



LED Operation Light MCS-L50

1. SONY HD camera
2. Illumination at 1m: 40000~160000 LUX
3. CRI: Ra>95
4. Optional color temperature: 3500±5000K
5. Number of LED bulbs: 80/48
6. Spot diameter: 120-300mm
7. depth of illumination: 120 cm



LED Operation Light MCS-L51

1. Diameter of lighthouse: 50cm
2. Illumination at 1m: 40000~160000 LUX
3. CRI: Ra>95
4. Optional color temperature: 3500±5000K
5. Number of LED bulbs: 80/80
6. Spot diameter: 120-300mm
7. depth of illumination: 120 cm



LED Operation Light MCS-L70

1. Technical Parameters: LED3/LED3
2. Illuminancy (adjustable): 30,000-150,000Lux/30,000-150,000Lux
3. Lamp Bulb Quantity: 36/36
4. Color Temp (Kelvin): 3700K -5000K/3700K -5000K
5. Diameter of Spot(mm): 160-280mm/160-280mm



LED Operation Lamp MCS-L47

1. Diameter of lighthouse: 65/65cm
2. Illumination at 1m: 80000~160000 LUX/
40000-140000 LUX"
3. Light field diameter at 1m: 10-28 cm
4. L1+L2 depth of illumination: 150 cm
5. Optional color temperature: (3500-5500) ±500K
6. Number of LED bulbs: 84/84
7. Average bulb life: 50000 hours



LED Operation Light MCS-L60

1. Illuminancy: 40-180kLux/30-160kLux
2. Lamp Bulb Quantity: 61/39
3. Bulb Life(h): >80,000h
4. Color Temp: 3700K -5000K/3700K -5000K
5. Light Beam Depth: 50-180cm/50-180cm
6. Diameter of Spot(mm): 160-280/160-280
7. optional: MCS-L56 Lamp Bulb Quantity: 75/45



LED Operation Light MCS-L49

1. SONY HD camera
2. Illumination at 1m: 40000~160000 LUX
3. CRI: Ra>95
4. Optional color temperature: 3500±5000K
5. Number of LED bulbs: 80/48
6. Spot diameter: 120-300mm
7. depth of illumination: 120 cm



LED Operation Lamp MCS-L35

1. Diameter of lighthouse: 50/50cm
2. Illumination at 1m: 40000~100000 LUX/
40000-100000 LUX"
3. Light field diameter at 1m: 10-28 cm
4. L1+L2 depth of illumination: 150 cm
5. Optional color temperature: 4500±500K
6. Average bulb life: 50000 hours



LED Operation Light MCS-L52

1. Diameter of lighthouse: 50cm
2. Illumination at 1m: 40000~160000 LUX
3. CRI: Ra>95
4. Optional color temperature: 3500±5000K
5. Number of LED bulbs: 80/48
6. Spot diameter: 120-300mm
7. depth of illumination: 120 cm



LED Operation Lamp MCS-L43

1. Diameter of lighthouse: 65cm
2. Illumination at 1m: 80000~160000 LUX
3. Light field diameter at 1m: 10-28 cm
4. Optional color temperature: (3500-5500) ±500K
5. Average bulb life: 50000 hours
6. Number of LED bulbs: 84
7. working distance: 70-140 cm

Operation Lamp 2



LED Operation Light

MCS-L57

1. Illuminancy (adjustable) 40,000-180,000Lux
2. Bulb Quantity 75
3. Color Temp (Kelvin) 3700K ~ 5000K
4. Color rendering index (Ra) 85 ~ 98
5. Illumination Depth 50-180cm
6. Spot Diameter (mm) 160-280mm



LED Operation Light

MCS-L58

1. Illuminancy (adjustable) 30,000-160,000Lux
2. Bulb Quantity 45
3. Color Temp (Kelvin) 3700K ~ 5000K
4. Color rendering index (Ra) 85 ~ 98
5. Illumination Depth 50-180cm
6. Spot Diameter (mm) 160-280mm



LED Operation Lamp

MCS-L43

1. Diameter of lighthouse: 65cm
2. Illumination at 1m: 80000 ~ 160000 LUX
3. Light field diameter at 1m: 10-28 cm
4. Optional color temperature: (3500-4500) ± 500K
5. Number of LED bulbs: 72



LED Operation Light

MCS-L53

1. Diameter of lighthouse: 50cm
2. Illumination at 1m: 40000 ~ 160000 LUX
3. CRI: Ra > 95
4. Optional color temperature: 3500 ± 500K
5. Number of LED bulbs: 80
6. Spot diameter: 120-300mm
7. Depth of illumination: 120 cm



LED Operation Lamp

MCS-L36

1. Diameter of lighthouse: 50cm
2. Illumination at 1m: 40000 ~ 100000 LUX
3. Light field diameter at 1m: 10-28 cm
4. Optional color temperature: 4500 ± 500K



LED Operation Light

MCS-L54

1. Diameter of lighthouse: 50cm
2. Illumination at 1m: 40000 ~ 160000 LUX
3. CRI: Ra > 95
4. Optional color temperature: 3500 ± 500K
5. Number of LED bulbs: 48
6. Spot diameter: 120-300mm
7. Depth of illumination: 120 cm



LED Operation Light

MCS-L61

1. Illuminancy (adjustable) 40,000-180,000Lux
2. Bulb Quantity 61
3. Color Temp (Kelvin) 3700K ~ 5000K
4. Color rendering index (Ra) 85 ~ 98
5. Illumination Depth 50-180cm
6. Spot Diameter (mm) 160-280mm



LED Operation Light

MCS-L62

1. Illuminancy (adjustable) 30,000-160,000Lux
2. Bulb Quantity 39
3. Color Temp (Kelvin) 3700K ~ 5000K
4. Color rendering index (Ra) 85 ~ 98
5. Illumination Depth 50-180cm
6. Spot Diameter (mm) 160-280mm



LED Operation Light

MCS-L71

1. Illuminancy (adjustable) 30,000-160,000Lux
2. Bulb Quantity 36
3. Color Temp (Kelvin) 3700K ~ 5000K
4. Color rendering index (Ra) 85 ~ 98
5. Illumination Depth 50-180cm
6. Spot Diameter (mm) 160-280mm



LED Operation Lamp

MCS-L34

1. Illumination at 1m (lux): ≥ 60000
2. Optional color temperature (K): 4000 ± 500K
3. Number of LED bulbs: 12
4. Color rendering index (Ra): 93
5. optional: MCS-L33 wall type



LED Operation Light

MCS-L69

1. Illuminancy (adjustable) 30,000Lux
2. Bulb Quantity 7
3. Color Temp (Kelvin) 3700K ~ 5000K
4. Color rendering index (Ra) 85 ~ 98
5. Illumination Depth 50-180cm
6. Spot Diameter (mm) 160-280mm



LED Operation Lamp

MCS-L15

1. Illumination at 1m: 80000 ~ 160000 LUX
2. Light field diameter at 1m: 10-28 cm
3. Optional color temperature: (3500/4000/4500) ± 500K
4. working distance: 70-140 cm
5. optional: MCS-L14 with battery

Operation Lamp 3



LED Operation Light

MCS-L59

1. Illuminancy(adjustable) 30,000-160,000Lux
2. Bulb Quantity :45
3. Color Temp (Kelvin) 3700K ~5000K
4. Color rendering index(Ra) 85~98
5. Illumination Depth \geq 1200mm
6. Spot Diameter(mm) 160-280mm



LED Operation Light

MCS-L63

1. Illuminancy(adjustable) 40,000-180,000Lux
2. Bulb Quantity: 61
3. Color Temp (Kelvin) 3700K ~5000K
4. Color rendering index(Ra) 85~98
5. Illumination Depth 50-180cm
6. Spot Diameter(mm) 160-280mm



LED Operation Light

MCS-L72

1. Illuminancy(adjustable) 30,000-160,000Lux
2. Bulb Quantity 36
3. Color Temp (Kelvin) 3700K ~5000K
4. Color rendering index(Ra) 85~98
5. Illumination Depth 50-180cm
6. Spot Diameter(mm) 160-280mm



LED Operation Light

MCS-L74

1. Illuminancy(adjustable) 30,000Lux
2. Lamp Bulb Quantity 7
3. Bulb Life (h) \geq 80,000h



Integral Reflection Operation Lamp

MCS-L77

1. Illumination (kLux) :40-180 ;35-160
2. Bulb Average Life : \geq 1500h ; \geq 1500h
3. Color Temp (K): 4500K \pm 250K 4500K \pm 250K
4. Color Rendering Index (CRI) : \geq 97%
5. Illumination Depth:50-180cm 50-180cm
6. Dimming Control 10 shift scales
7. Temp Rise (doctor head) : < 2 $^{\circ}$ C
8. The Camera system includes a 4.3-inch display, and a computer.



Integral Reflection Operation Lamp

MCS-L76

1. Illumination (kLux) :40-180 ;35-160
2. Bulb Average Life : \geq 1500h ; \geq 1500h
3. Color Temp (K): 4500K \pm 250K 4500K \pm 250K
4. Color Rendering Index (CRI) : \geq 97%
5. Illumination Depth:50-180cm 50-180cm
6. Dimming Control 10 shift scales
7. Temp Rise (doctor head) : < 2 $^{\circ}$ C



LED Operation Lamp

MCS-L13

1. Illumination at 1m:40000~100000 LUX
2. Light field diameter at 1m:10-28 cm
3. Optional color temperature: (3500-4500) \pm 500K
3. working distance:70-140 cm
4. optional:MCS-L12 with battery



LED Operation Light

MCS-L64

1. Illuminancy(adjustable) 30,000-160,000Lux
2. Bulb Quantity 39
3. Color Temp (Kelvin) 3700K ~5000K
4. Color rendering index(Ra) 85~98
5. Illumination Depth 50-180cm
6. Spot Diameter(mm) 160-280mm



LED Operation Lamp

MCS-L08

1. Illumination at 1m(lux): \geq 60000Lux
2. color temperature(K):4000 \pm 500K
3. Color rendering index(Ra):93
4. Average bulb life(hours):50000
5. optional:MCS-L08 with Optional color temperature(K):3500-5500 \pm 500K
- MCS-L09 with battery



LED Operation Lamp

MCS-L07

1. Illumination at 1m(lux): \geq 30000Lux
2. color temperature(K):4000 \pm 500K
3. Color rendering index(Ra):93
4. Average bulb life(hours):40000
5. Input Power: 15VA



Integral Reflection Operation Lamp

MCS-L75

1. Illumination (kLux) 40-180/40-180
2. Color Temp (K) 4500 \pm 250/4500 \pm 250
3. Illumination Depth(cm) :50-180/50-180
4. Facular Diameter(mm):160-280/160-280
5. Temp Rise (doctor head): < 2 $^{\circ}$ C/ < 2 $^{\circ}$ C



Integral Reflection Operation Lamp

MCS-L78

1. Illumination (kLux) :35-160 ;35-160
2. Bulb Average Life : \geq 1500h ; \geq 1500h
3. Color Temp (K):4500K \pm 250K;4500K \pm 250K
4. Color Rendering Index (CRI) : \geq 97%
5. Illumination Depth:50-180cm;50-180cm
6. Facular Diameter:160-280mm;160-280mm
7. Temp Rise (doctor head): < 2 $^{\circ}$ C

Operation Lamp 4



Integral Reflection Operation Lamp MCS-L80

1. Illumination (Lux) 40,000-180,000Lux
3. Color Temp (K) 4500K±250K
4. Color Rendering Index (CRI) ≥97%
5. Illumination Depth(mm) 50-180cm
6. Facular Diameter(mm) 160-280mm



Integral Reflection Operation Lamp MCS-L81

1. Illumination (Lux) 35,000-160,000Lux
2. Color Temp (K) 4500K±250K
3. Color Rendering Index (CRI) ≥97%
4. Illumination Depth(mm) :50-180cm
5. Facular Diameter(mm) :160-280mm



Integral Reflection Operation Lamp MCS-L83

1. Illumination (Lux) 35,000-160,000Lux
2. Bulb Average Life ≥1500h
3. Color Temp (K) 4500K±250K
4. Color Rendering Index (CRI) ≥97%
5. Illumination Depth(mm) 50-180cm
6. Facular Diameter(mm) 160-280mm
7. optional: MCS-L82 with battery



Integral Reflection Operation Lamp MCS-L84

1. Illumination (Lux) 35,000-160,000Lux
2. Bulb Average Life ≥1500h
3. Color Temp (K) 4500K±250K
4. Color Rendering Index (CRI) ≥97%
5. Illumination Depth(mm) 50-180cm
6. Facular Diameter(mm) 160-280mm



Apertured Series Operation Lamp MCS-L22

1. Major bulb illumination: ≥120,000LX
2. Supplementary lamp: ≥50,000LX
3. Color temperature: 4500K±500K



Apertured Series Operation Lamp MCS-L21

1. Illumination: ≥120,000LX (at 1m distance)
2. Color temperature: 4500K±500K
3. Height for installation: 280-320cm



Apertured Series Operation Lamp MCS-L20

1. Illumination: ≥90,000LX (at 1m distance)
2. Color temperature: 4500K±500K
3. Height for installation: 280-320cm



Apertured Series Operation Lamp MCS-L19

1. Illumination: ≥50,000LX (at 1m distance)
2. Color temperature: 4500K±500K
3. Height for installation: 280-320cm



Apertured Series Operation Lamp MCS-L03

- Illumination: ≥50,000LX (at 1m distance)
Color temperature: 4500K±500K
Mains voltage: AC220V±10% 50Hz
Bulb voltage: AC24V Bulb power
Input power: 150VA
3. Optional model L04: without battery



Apertured Series Operation Lamp MCS-L02

1. Illumination: ≥40,000LX (at 1m distance)
2. Color temperature: 4500K±500K
3. Optional model L01: with battery



Apertured Series Operation Lamp MCS-L17

1. Illumination: ≥20,000LX (at 1m distance)
2. Color temperature: 3500K±500K
3. Optional model L16: with battery



Apertured Series Operation Lamp MCS-L18

1. Illumination: ≥12,000LX (at 1m distance)
2. Color temperature: 3500K±500K

Head Light

LED Examination Light

MCS-LO05



1. Magnification: 2.5X
2. Work distance: 420mm
3. View field: 120-130mm
4. Depth of field: 50~60mm
5. Pupil distance: 55 ~ 65mm
6. Input Power: $\leq 10W$ · LED 5W
8. Color temperature: 5500±500K
9. Illumination: >30000Lux

Headlight With High Brightness

MCS-H02



1. Input Power: $\leq 10VA$
2. Blub Power: LED 5W
3. Color temperature: 5500±500K
4. Lamp life: 50000h
5. Illumination: >30000lx
6. DC charging time: 5h
7. DC power supply time: 4h

One-Way Screw Thread Loupe

MCS-LO04



1. Magnification: 4.0X
2. Work distance: 420mm
3. View field: $\phi 55 \sim \phi 80$
4. Depth of field: field: 30~40mm
5. Pupil distance: 46~66mm

AC/DC Type Head Light

MCS-H01



1. Input Power: $\leq 5VA$
2. Blub Power: LED 3W
3. Color temperature: 5500±500K
4. Illumination: >20000lx
5. Lamp life: 50000h
6. DC charging time: 5h
7. DC power supply time: 4h

Two-Way Screw Thread Loupe

MCS-LO02



1. Magnification: 2.5X/3.5X
2. Work distance: 420mm
3. View field: 120-130mm
4. Depth of field: 50~60mm
5. Pupil distance: 55 ~ 65mm

LED Examination Light

MCS-E05



1. Voltage: AC90~240V 50-60Hz
2. Input power: $\leq 30VA$
3. Bulb power: LED 9W
4. Color temperature: 5500±500K
5. Life of bulb: 50000h
6. Illumination: >25000Lux

All-in-Ones Headlight

MCS-H03



1. Input Power: $\leq 10VA$
2. Blub Power: LED 5W
3. Color temperature: 5500±500K
4. Illumination: >30000lx
5. Lamp life: 50000h
6. DC charging time: 5h
7. DC power supply time: 4h/4h

Through-The-Lens Loupe

MCS-LO03



1. Magnification: 2.3X
2. pupil distance: 58/ 60/ 62mm
3. Work distance: 420mm
4. View field: 80mm

Head Light

MCS-H04



1. Input Power: $\leq 5VA$
2. Blub Power: LED 3W
3. Color temperature: 5500±500K
4. Illumination: >20000lx
5. Lamp life: 50000h
6. DC charging time: 5h
7. DC power supply time: 4h/2h

One-Way Screw Thread Loupe

MCS-LO01



1. Magnification: 2.0X, 3.0X
2. Work distance: 420mm(350---500mm could be customized)
3. View field: 100mm

LED Examination Light

MCS-E04



1. Voltage: AC90~240V 50Hz~60Hz
2. Input power: $\leq 50VA$
3. Power of bulb: LED 7*3W
4. Power supply voltage: DC:24V
5. Color temperature: 5500±500K
6. Life of bulb: 50000h
7. Illumination: >40000Lux

LED Cold Light Source

MCS-E07



1. Voltage: 90~240V 50Hz~60Hz
2. Input power: $\leq 100VA$
3. Fuse: F3AL250V×2
4. Lamp power: 80W
5. C.T.: 6000K
6. Illumination: $\geq 4,000,000LX$
7. Lamp life: 20000h
8. Security type: class | , BF type

Electrohydraulic Operating Table

MCS-OT46



1. The double-joint headboard design.
2. Carbon fiber material plate with 300mm translation with the C- arm, X-ray machine.
3. 12 pcs electric operation (Table up/down, Normal/reverse orientation, Lift/right tilt, Back plate up/down, Built-in kidney, Leg plate together, Leg plate respective, One-key zero, One-key V-shape, One-key beach chair, Slide in single direction Electric brake).

Electrohydraulic Operating Table

MCS-OT48



1. stainless steel outer casing
2. head plate and leg plates can be interchanged, one sets of independent hydraulic systems, one-key horizontal reset, backup battery.
3. Four electromotion parts (tabletop Elevation up/down, trendelenburg/reverse trendelenburg, left/right tilt, back plate up/down)
4. Table frame is made by refined aluminum alloy

Electrohydraulic Operating Table

MCS-OT35



1. With one key reset function, easy to use, safe and reliable, remote control, touch screen
2. The table has a front and back translation function (can be used with C arm).
Length: 2030mm / Width: 550mm
Min height: 700mm / Max height: 1000mm
Table translation : 300mm

Electrohydraulic Operating Table

MCS-OT51



- Four electromotion parts (ultra-low table location) + table top can be rotated by 180° + built in kidney bridge (manual)
- Tabletop Length: 2000 mm
- Tabletop Width: 500 mm
- Tabletop Width (with side rails) : 560 mm
- Height Adjustment (without mattress): 500 mm - 800 mm

Electrohydraulic Operating Table

MCS-OT53



1. Five electromotion parts
2. Built-in kidney bridge (manual)
3. Orthopedic traction frame (F-06)
4. Longitudinal sliding in single direction
- Tabletop Length: 2000 mm
- Tabletop Width: 500 mm
- Tabletop Width (with side rails) : 560 mm
- Height Adjustment (without mattress): 700 mm - 1000 mm

Electrohydraulic Operating Table

MCS-OT55



- Five electromotion parts
- Longitudinal Slide of tabletop in both direction: 500 mm (300mm to head end and 200mm to foot end)
- Length: 2000 mm
- Width: 500 mm
- Width (with side rails) : 560 mm
- Height Adjustment (without mattress): 700 mm - 1000 mm

Electrohydraulic Operating Table

MCS-OT47



1. stainless steel outer casing,
2. head plate and leg plates can be interchanged, two sets of independent hydraulic systems, one-key horizontal reset, backup battery, One-key V-shape function.
3. Four electromotion parts (tabletop Elevation up/down, trendelenburg/reverse trendelenburg, left/right tilt, back plate up/down)
4. Table frame is made by refined aluminum alloy
5. Carbon fiber tabletop material

Electrohydraulic Operating Table

MCS-OT49



1. Imported hydraulic system
2. medical polyurethane mattress (four-paragraph), aluminum alloy casting platform framework, 304 stainless steel casing, Stainless steel docking type traction frame
3. Five electromotion parts (Longitudinal sliding in both direction + built-in kidney bridge (manual) + orthopedic traction frame (F-06))
4. Longitudinal Slide of tabletop in both direction: 500 mm

Electrohydraulic Operating Table

MCS-OT50



1. Stainless steel outer casing
2. Head plate and leg plates can be mounted in the reversed orientation,
3. Four electromotion parts (tabletop Elevation up/down, trendelenburg/reverse trendelenburg, left/right tilt, back plate up/down)
3. Imported hydraulic system
4. Medical polyurethane mattress or memory foam mattress (four-section) + 304 stainless steel casting + Single-side column design

Electrohydraulic Operating Table

MCS-OT52



- Four electromotion parts (ultra-low table location) + table top can be rotated by 180° + built in kidney bridge (manual)
- Tabletop Length: 2000 mm
- Tabletop Width: 520 mm
- Tabletop Width (with side rails) : 580 mm
- Height Adjustment (without mattress): 580 mm - 980 mm

Electrohydraulic Operating Table

MCS-OT54



1. Five electromotion parts
2. Built-in kidney bridge (manual)
3. Longitudinal Slide of tabletop in both direction: 500 mm (300mm to head end and 200mm to foot end)
4. Manual Adjustment of Built-in Kidney Bridge: 0-120 mm
- Tabletop Length: 2000 mm
- Tabletop Width: 500 mm
- Tabletop Width (with side rails) : 560 mm
- Height Adjustment (without mattress): 700 mm - 1000 mm

Electrohydraulic Operating Table

MCS-OT56



1. Five electromotion parts
2. Built-in kidney bridge (manual)
3. Longitudinal sliding in single direction
- Tabletop Width: 500 mm
- Tabletop Width (with side rails) : 560 mm
- Height Adjustment (without mattress): 700 mm - 1000 mm

Operating Table & Ceiling Pendant

Electric Hydraulic Operating Table

MCS-OT57



Five electromotion parts
 Longitudinal sliding in single direction
 Length: 2000 mm
 Width: 500 mm
 Width (with side rails) : 560 mm
 Height Adjustment(without mattress):
 700 mm-1000 mm

Electric Hydraulic Operating Table

MCS-OT58



1. Four electromotion parts
 2. Built-in kidney bridge(manual)
 Length: 2000 mm
 Width: 500 mm
 Width (with side rails) : 560 mm
 Height Adjustment(without mattress):
 700 mm-1000 mm

Electric Hydraulic Operating Table

MCS-OT59



1. Five electromotion parts
 2. two manual control
 3. Spring control leg plate.
 4. Longitudinal Slide of tabletop in single direction: 300 mm
 5. Manual Adjustment of Built-in Kidney Bridge: 0-120mm
 Length: 2000 mm
 Width: 500 mm
 Tabletop Width (with side rails) : 560 mm
 Height Adjustment(without mattress):
 700 mm-1000mm

Electric Hydraulic Operating Table

MCS-OT60



1. Four electromotion parts
 Length: 2000 mm
 Width: 500 mm
 Tabletop Width (with side rails) : 560 mm
 Height Adjustment(without mattress):
 700 mm-1000 mm

Electric Hydraulic Operating Table

MCS-OT34



1. Driven by import electric-hydraulic system with advanced backup power, safe and reliable.
 Remote control
 Length: 2020mm / Width : 500mm
 Min height: 750mm/ Max height: 1050mm
 Table translation : 300mm

Electric Operating Table

MCS-OT33



Electric
 The top board can move back and forth by 300mm, using with the C-arm
 Length: 2020mm
 Width: 500mm
 Min height: 660mm
 Max height: 960mm
 Table translation: 300mm

Multifunction Operation Table

MCS-OT04



Manual
 1. Adjustable position
 2. Can be used with C-arm
 3. Foldable leg rest
 Length: 2100mm
 Width: 500mm
 Min height: 750mm
 Max height: 1000mm
 Table translation: 320mm

Multifunction Operation Table

MCS-OT32



1. Used for general surgery, heart and kidney, orthopedics, neurosurgery, gynecology, urology and other surgical.
 Length : 2020mm
 Width : 500mm
 Min height : 550mm
 Max height : 800mm

Ophthalmic Operation Table

MCS-OT31



1. Used for ophthalmology operation
 2. Minimum height: 530mm
 3. Driven by low-voltage DC motor.
 Length: 1950mm
 Width: 500mm
 Min height: 500mm
 Max height: 750mm

Multifunction Operation Table

MCS-OT03



1. Side controlled type
 2. Hydraulic pump tabletop lifting
 3. Adjustable position
 Length: 2000mm
 Width: 480mm
 Min height: 800mm
 Max height: 1050mm

Manual Ceiling Pendant



Standard Configuration
 Single arm ,Tray *2, Drawer*1, Universal socket*6
 Gas outlets: (DIN)
 O2*1, VAC*1, AIR*1 (DIN) for surgical
 O2*1, VAC*1, AIR*1, N2O*1, AGSS*1 (DIN) for anesthesia
 O2*1, VAC*1, AIR*1, CO2*1 for endoscopy

Electrical Ceiling Pendant



Optional Accessories:
 1) shelf
 2) drawer
 3) Double extension arm
 4) I.V Pole
 5) double extension arm+monitor bracket
 6) Single extension arm
 7) single arm pneumatic brake
 8) double arm pneumatic brake
 9) Double arm

Suction Unit



Mobile Electric Suction Device MCS-S06

1. Negative pressure: ≥ 0.09 MPa (680mmHg)
2. Suction rate: ≥ 40 L/min
3. Range of negative pressure: 0.013MPa~0.09Mpa(680mmHg)
4. Suction bottle: 2500ml x 2
5. Noise: ≤ 55 dB



Mobile Electric Suction Device MCS-S02

1. Negative pressure: ≥ 0.09 MPa (680mmHg)
2. Suction rate: ≥ 25 L/min(35L pump suitable)
3. Range of negative pressure: 0.013MPa~0.09Mpa(680mmHg)
4. Suction bottle: 2500ml x 2



Emergency Portable Suction Unit MCS-S09

1. Air pumping efficiency: ≥ 20 L/min
2. Capacity of liquid vessel: 1000ml
3. Range of negative pressure: 0.013MPa~0.09Mpa(680mmHg)
4. Pump structure: oil-free self-lubricated pump



Mobile Electric Suction Device MCS-S01

1. Negative pressure: ≥ 0.09 MPa (680mmHg)
2. Suction rate: ≥ 20 L/min
3. Range of negative pressure: 0.013MPa~0.09Mpa(680mmHg)
4. Suction bottle: 2500ml x 2



Electric Sputum Suction Device MCS-S07

1. Negative pressure: 0.013(600mmHg)
2. Suction rate: ≥ 15 L/min
3. Negative pressure range: 0.013-0.08Mpa
4. Suction bottle: 1000ml
5. Pump structure: self-lubrication without oil



Electric Sputum Suction Device MCS-S04

1. Suction rate: ≥ 15 L/min
2. Negative pressure range: 0.013-0.07Mpa(600mmHg)
3. Suction bottle: 1000ml
5. Pump structure: oil-free self-lubricated pump



Gynecological Electric Suction Device MCS-S05

1. Negative pressure: ≥ 0.09 MPa (680mmHg)
2. Suction rate: ≥ 25 L/min
3. Range of negative pressure: 0.013MPa~0.09Mpa(680mmHg)
4. Suction bottle: 2500ml x 2



Electric Suction Device(Induced Abortion) MCS-S10

1. Negative pressure: ≥ 0.09 MPa (680mmHg)
2. Range of negative : 0.013MPa~0.09Mpa(680mmHg)
3. Pumping efficiency : stage 1 ≥ 35 L/min ; stage 2 ≥ 15 L/min
4. Liquid bottle: 1000ml x 2
5. Gas bottle: 2500ml x 2



Mobile Electric Suction Device MCS-S03

1. Capacity of liquid vessel: 1000ml
2. Suction rate: ≥ 25 L/min(35L pump suitable)
3. Range of negative pressure: 0.013MPa~0.09Mpa(680mmHg)
4. Suction bottle : 2500ml x 2



Portable Electric Suction Unit MCS-S08

1. Suction rate: ≥ 20 L/min
2. Negative Pressure regulating range: 0.013 ~ 0.09 Mpa(680mmHg)
3. Suction bottle: 1000ml x 2
4. Pump structure: self-lubrication without oil



Negative Pressure Suction Unit MCS-S11

1. Pump Structure: Electromagnetic Pump
2. Flux: Electromagnetic Pump
3. Negative Pressure: ≥ 25 KPa
4. Range of negative pressure: 0~25KPa
5. liquid Vessel: 1000ml



Pedal Suction Apparatus MCS-S12

1. Max negative pressure value: ≥ 0.08 MPa
2. Negative pressure back-reduction while being
3. closed: ≤ 0.005 Pa/10mi n
4. Reservoir capacity: 1000mL
5. Pedal pressure: ≤ 245 N
6. Weight: ≤ 4.5 kg



E0001.1 0° Φ10×330mm
E0004.1 0° Φ5×302mm
耐134° C2bar高温高压 Autoclave
E0007 0° Φ10×330mm 广角 Wide angle
E0021 0° Φ10×330mm
耐134° C2bar高温高压 Autoclave



E0002.1 30° Φ10×330mm
E0005.1 30° Φ5×302mm
耐134° C2bar高温高压 Autoclave
E0008 30° Φ10×330mm 广角 Wide angle
E0022 30° Φ10×330mm
耐134° C2bar高温高压 Autoclave

1. Connecting to MECAN light guide cable
连接OLYMPUS导光束
Connecting to OLYMPUS light guide cable
2. 连接WOLF导光束
Connecting to WOLF light guide cable
3. 连接ACMI STRYKER导光束
Connecting to ACMI, STRYKER light guide cable



腹腔镜 Laparoscope



E2151 CO₂气压机30升/分
CO₂ Insufflator 30L/min



E0018.2 腹腔镜, 斜视
Laparoscope(Side-viewing)
0° Φ11×276mm



钛夹钳 Φ10×330mm Clip applicator



E2001.1 单动Single action
E2001.5 可拆卸 单动
Detachable, single action



E2001.2 双动 Double action



E2001.3 直角 Right angle



E2001.7 配强生钛钳夹
For Johnson clip



E2001.8 配塑料夹
For Plastic clip
E2001.11 Φ10×330mm



E2001.9 配强生塑料夹
For Johnson plastic clip



E2001.10 配威克钛夹
For weck clip



E5001 钛夹 4#Clip



E5001.1 钛夹2#Clip



E5002 钛夹3#Clip



E5003 钛夹 5#clip



E2001.11A
Φ10×330mm

E2001.8A
Φ10×330mm

E2200.2A
Φ5×330mm



大号



中号



小号

E5006 不可吸收组织闭合夹 中号 配E2001.8A
E5007 不可吸收组织闭合夹 大号 配E2001.11A
E5008 不可吸收组织闭合夹 小号 配E2200.2A
Hem-o-lock

Resectoscope



A0012 30° 内窥镜
Endoscope
Φ4×302mm

1. Connecting to MECAN light guide cable
- Connecting to OLYMPUS light guide cable
- Connecting to STORZ light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACMI, STRYKER light guide cable



A3165.3S 外鞘 Outer sheath 26.5Fr

A3163.3S 内鞘, 含闭孔器
Inner sheath with obturator 24.5Fr

A3160.4S 工作把手 (被动式)
Working element (Passive)



手术电极 Electrode



1.3-DS-24环状
Loop 30°



4-DS-24滚状
Roller



5-DS-24齿状
Spike



3.1-DS-24铲状
Spud 30°

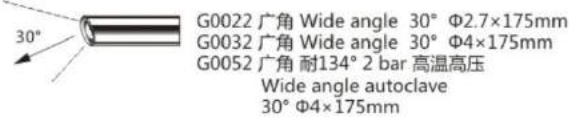
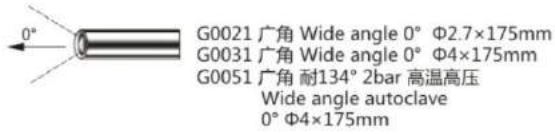


M1015 高频线 (单极)
High frequency cord (Monopolar)



T4002 手动冲吸器 (艾利克式)
Evacuator(Ellik)
T1001.6 冲吸器接头
Adaptor

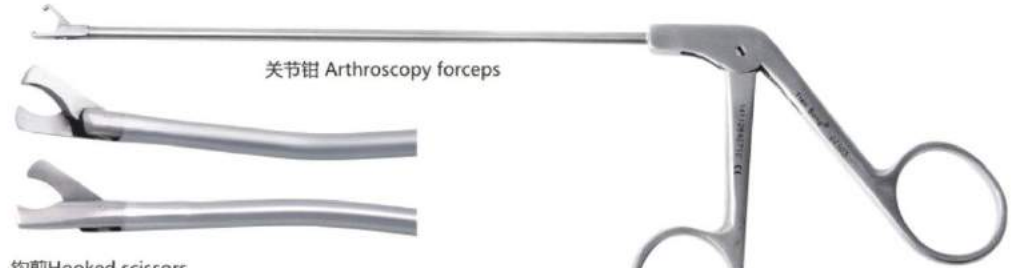
Arthroscope



- 1.连接康纯 导光束
Connecting to MeCan light guide cable
连接OLYMPUS导光束
Connecting to OLYMPUS light guide cable
连接STORZ导光束
Connecting to STORZ light guide cable
- 2.连接WOLF导光束
Connecting to WOLF light guide cable
- 3.连接ACMI导光束
Connecting to ACMI, STRYKER light guide cable



G2221.1 咬切钳宽头0° 左侧 Punch forceps, wide head 0°left
G2221.2 咬切钳宽头0° 右侧 Punch forceps, wide head 0°right



G2101 咬切钳 头上翘 45°
Punch forceps, head upward 45°



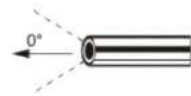
G2103 咬线钳 Line grasping forceps



G2306 咬切钳 反咬左
Retrograde punch, left
G2307 咬切钳 反咬右
Retrograde punch, right

G2306 咬切钳 反咬左
Retrograde punch, left
G2307 咬切钳 反咬右
Retrograde punch, right

Ventriculoscope



1. 连接康纯导光束
Connecting to MeCan light guide cable
连接OLYMPUS导光束
Connecting to OLYMPUS light guide cable
连接STORZ导光束
Connecting to STORZ light guide cable
2. 连接WOLF导光束
Connecting to WOLF light guide cable
3. 连接ACMI STRYKER导光束
Connecting to ACMI STRYKER light guide cable

1

2

3



内窥镜 $\Phi 2.7 \times 205\text{mm}$
Endoscope
N0010 0°
N0011 30°



N1101 工作套管(21.9Fr)
Working cannula



电极 Electrode 255mm
N3101 钩型 Hook N3102 钝头 Blunt
N3103 针型 Needle N3104 双极电凝 Bipolar electric coagulator



吸引管 Suction tube 170mm
N2105.1 $\Phi 2.5\text{mm}$
N2105.2 $\Phi 3.0\text{mm}$
N2105.3 $\Phi 3.5\text{mm}$
N2105.4 $\Phi 4.0\text{mm}$
N2105.5 $\Phi 5.0\text{mm}$



N1003 内窥镜支架
Endoscope holder



N2101 尖头微型剪刀软性($\Phi 2 \times 300\text{mm}$)
Micro scissors, sharp, flexible

N2102 钝头微型剪刀软性($\Phi 2 \times 300\text{mm}$)
Micro scissors, blunt, flexible



N2103 微型活检钳软性($\Phi 2 \times 300\text{mm}$)
Micro biopsy forceps, flexible



N2104 微型抓取钳软性($\Phi 2 \times 300\text{mm}$)
Micro grasping forceps, flexible

ENT Endoscope



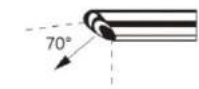
B0110 0° Φ4×175mm 广角
 B0210 0° Φ2.7×175mm 小儿
 B0210A 0° Φ3×175mm 小儿
 B0120 0° Φ4×175mm 广角耐高温高压 134°C 2bar
 B0310 0° Φ2.7×175mm 广角耐高温高压 134°C 2bar
 B0310A 0° Φ3×175mm 广角耐高温高压 134°C 2bar



B0112 30° Φ4×175mm 广角
 B0212 30° Φ2.7×175mm 小儿
 B0212A 30° Φ3×175mm 小儿
 B0122 30° Φ4×175mm 广角耐高温高压 134°C 2bar
 B0312 30° Φ2.7×175mm 广角耐高温高压 134°C 2bar
 B0312A 30° Φ3×175mm 广角耐高温高压 134°C 2bar

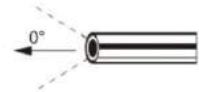


B0016 45° Φ4×175mm
 B0016.1 45° Φ4×175mm 广角耐高温高压 134°C 2bar



B0113 70° Φ4×175mm 广角
 B0213 70° Φ2.7×175mm 小儿
 B0213A 70° Φ3×175mm 小儿
 B0123 70° Φ4×175mm 广角耐高温高压 134°C 2bar

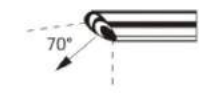
B0040 0° Φ4×175mm
 B0042 30° Φ4×175mm
 B0043 70° Φ4×175mm
 B0044 45° Φ4×175mm



C0010 0° Φ2.7×105mm
 C0010A 0° Φ3×105mm
 C0010.1 0° Φ2.7×105mm 耐高温高压 134°C 2bar
 C0010.1A 0° Φ3×105mm 耐高温高压 134°C 2bar
 C0010.1B 0° Φ3×90mm
 C0010.1C 0° Φ3.3×90mm
 C0010.2 0° Φ2.7×105mm
 C0020 0° Φ2.7×55mm
 C0020A 0° Φ3×55mm
 C0020.1 0° Φ2.7×55mm 耐高温高压 134°C 2bar
 C0020.1A 0° Φ3×55mm 耐高温高压 134°C 2bar
 C0030 0° Φ4×55mm
 C0030.1 0° Φ4×55mm 耐高温高压 134°C 2bar



C0012 30° Φ2.7×105mm
 C0012A 30° Φ3×105mm
 C0012.1 30° Φ2.7×105mm 耐高温高压 134°C 2bar
 C0012.1A 30° Φ3×105mm 耐高温高压 134°C 2bar
 C0012.2 30° Φ2.7×55mm
 C0022 30° Φ2.7×105mm
 C0022A 30° Φ3×55mm
 C0022.1 30° Φ2.7×55mm 耐高温高压 134°C 2bar
 C0022.1A 30° Φ3×55mm 耐高温高压 134°C 2bar
 C0032 30° Φ4×55mm
 C0032.1 30° Φ4×55mm 耐高温高压 134°C 2bar



C0013 70° Φ2.7×105mm
 C0013A 70° Φ3×105mm
 C0013.1 70° Φ2.7×105mm 耐高温高压 134°C 2bar
 C0013.1A 70° Φ3×105mm 耐高温高压 134°C 2bar
 C0013.2 70° Φ2.7×55mm
 C0023 70° Φ2.7×105mm
 C0023A 70° Φ3×55mm
 C0023.1 70° Φ2.7×55mm 耐高温高压 134°C 2bar
 C0023.1A 70° Φ3×55mm 耐高温高压 134°C 2bar
 C0033 70° Φ4×55mm
 C0033.1 70° Φ4×55mm 耐高温高压 134°C 2bar

1. 连接康纯导光束
 Connecting to MECAN light guide cable
 连接OLYMPUS导光束
 Connecting to OLYMPUS light guide cable
2. 连接WOLF导光束
 Connecting to WOLF light guide cable
3. 连接ACMI STRYKER导光束
 Connecting to ACMI STRYKER light guide cable



Laryngoscope

1. 连接康纯导光束
Connecting to MECAN light guide cable
连接OLYMPUS导光束
Connecting to OLYMPUS light guide cable
连接STORZ导光束
Connecting to STORZ light guide cable
2. 连接WOLF导光束
Connecting to WOLF light guide cable
3. 连接ACMI STRYKER导光束
Connecting to ACMI STRYKER light guide cable



D0101 90° Φ8×174mm



喉内窥镜, 调焦 Tele-laryngoscope
D0102 90° Φ8×174mm
D0103 70° Φ8×178mm
D0110 70° Φ5×175mm



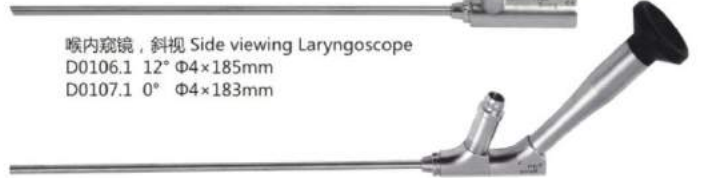
D0105 70° Φ5×175mm
D0105.1 70° Φ5×175mm
134°C 2bar 耐高温高压 Autoclavable



D0104.1 70° Φ8×170mm
D0112 70° Φ8×170mm
134°C 2bar 耐高温高压 Autoclavable



喉内窥镜, 斜视 Side viewing Laryngoscope
D0106.1 12° Φ4×185mm
D0107.1 0° Φ4×183mm



斜视喉内窥镜 Side viewing Laryngoscope
D0116 12° Φ4×185mm
D0117 0° Φ4×183mm

气管手术器械 Bronchoscopy instruments

内窥镜 Endoscope

内窥镜 Φ3×358mm
J0210 0°



光学钳 Optical forceps



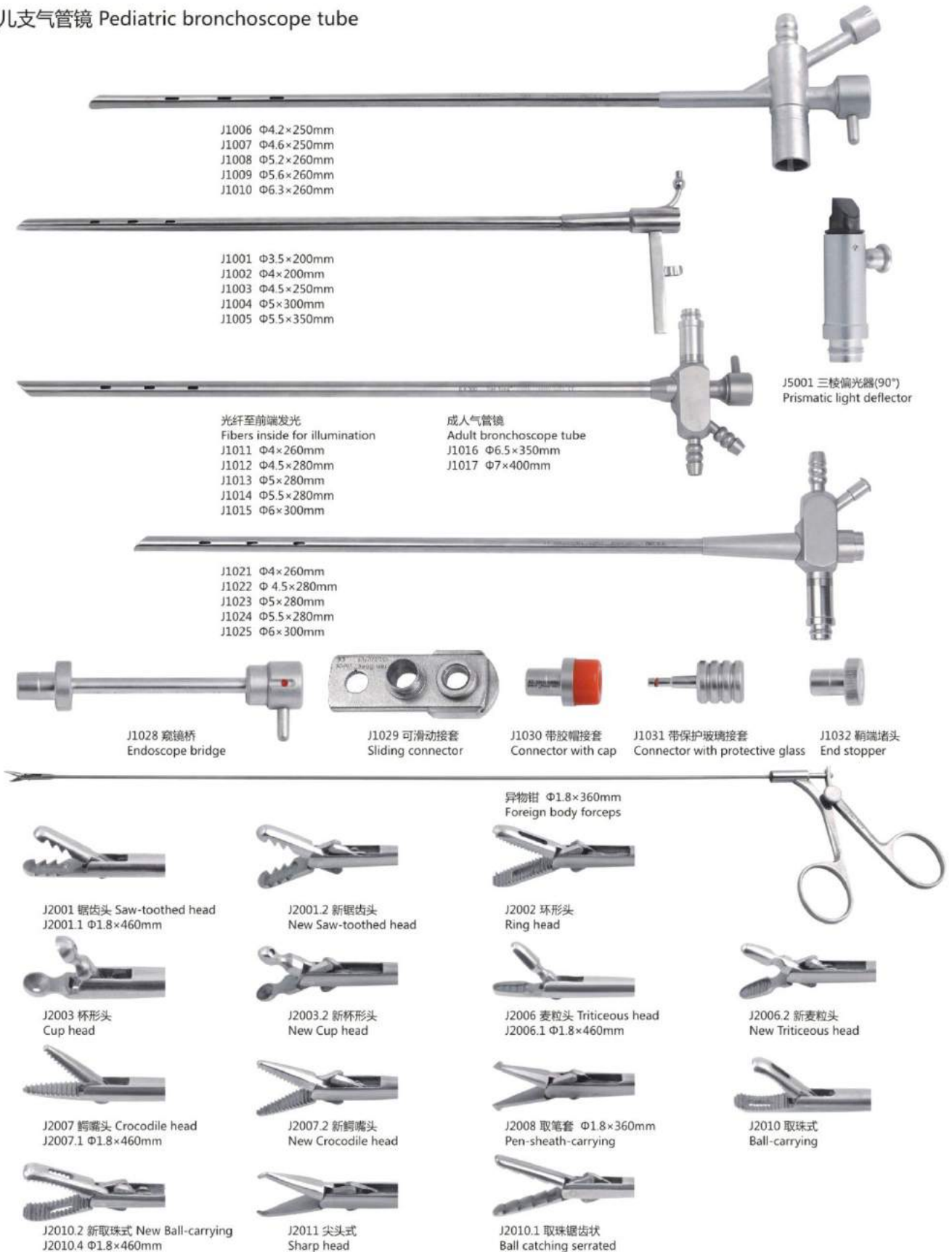
J2211 鳄鱼式 Φ4.3×330mm
Crocodile head



J2212 花生米式 Φ4.3×330mm
Peanut head



小儿支气管镜 Pediatric bronchoscope tube



一次性使用穿刺器特点

1. 螺纹套管，防滑固定
Cannula with thread, non-slip and fixation
2. 新型穿刺针头设计，创伤更小，愈合更快
New design for needle tip, smaller trauma and faster healing
3. 可拆卸设计，取物更便利
Detachable design, more convenient for taking out something
4. 0°镜下，可视穿刺，避免盲穿造成误伤
Visible puncture under 0°endoscope, avoid accidentally injure
5. 通用密封组件，免用转换器，5-12mm器械直接使用
General sealing elements, no need reducer, 5-12mm instruments can directly use



产品编号 Model	选配针 Optional needle	内容 Specification
E8056	金属针metal needle	1支Φ5.5套管+1支Φ5.5穿刺针 1pcΦ5.5cannula+1pcΦ5.5needle
E8056.1	塑料针Plastic needle	
E8056.2	带保护穿刺针Needle with protection	
E8055	金属针metal needle	1支Φ10.5套管+1支Φ10.5穿刺针 1pcΦ10.5cannula+1pcΦ10.5needle
E8055.1	塑料针Plastic needle	
E8055.2	带保护穿刺针Needle with protection	
E8053	金属针metal needle	1支Φ12.5套管+1支Φ12.5穿刺针 1pcΦ12.5cannula+1pcΦ12.5needle
E8053.1	塑料针Plastic needle	
E8053.2	带保护穿刺针Needle with protection	
E8057	金属针metal needle	Φ5.5、Φ12.5套管各2支+Φ5.5、Φ12.5穿刺针各1支+气腹针+标本袋 Φ5.5、Φ12.5cannula 2pcs each+Φ5.5、Φ12.5needle 1pc each+veress needle+retrieval bag
E8057.1	塑料针Plastic needle	
E8058	金属针metal needle	Φ5.5、Φ10.5套管各2支+Φ5.5、Φ10.5穿刺针各1支+气腹针+标本袋 Φ5.5、Φ10.5cannula 2pcs each+Φ5.5、Φ10.5needle 1pc each+veress needle+retrieval bag
E8058.1	塑料针Plastic needle	
E8058.2	带保护穿刺针Needle with protection	
E8059	金属针metal needle	Φ5.5套管1支、Φ10.5套管2支+Φ5.5、Φ10.5穿刺针各1支+气腹针+标本袋 Φ5.5cannula 1pc、Φ10.5cannula 2pcs+Φ5.5、Φ10.5needle 1pc each+veress needle+retrieval bag
E8059.1	塑料针Plastic needle	
E8059.2	金属针metal needle	Φ5.5套管1支、Φ12.5套管2支+Φ5.5、Φ12.5穿刺针各1支+气腹针+标本袋 Φ5.5cannula 1pc、Φ12.5cannula 2pcs+Φ5.5、Φ12.5needle 1pc each+veress needle+retrieval bag
E8059.3	塑料针Plastic needle	
E8059.4	金属针metal needle	Φ5.5套管2支、Φ10.5套管1支+Φ5.5、Φ10.5穿刺针各1支+气腹针+标本袋 Φ5.5cannula 2pcs、Φ10.5cannula 1pc+Φ5.5、Φ10.5needle 1pc each+veress needle+retrieval bag
E8059.5	塑料针Plastic needle	

预知其他包装规格，请与我司联系！To predict other packing specifications, please contact us!



Endoscopy Camera System

1. 全高清摄像机668A, 液晶屏, 1080P, 可浸泡消毒摄像头
2. 防水光学接口 (可选配变焦光学接头)
3. 27寸专用医用监视器
4. LED冷光源
5. 专用仪器车, 带抽屉、插线板

Endoscope camera system

1. Full-HD camera, LCD screen, 1080P, immersible camera head for disinfection
2. Water proof coupler(Zoom coupler is optional)
3. 27 inch medical monitor
4. LED cold light source
5. Trolley with drawer and patch board



1. 高清摄像机268A, 1080P, 可浸泡消毒摄像头
2. F14防水光学接口
3. 22寸专用医用监视器
4. LED冷光源
5. 专用仪器车, 带抽屉、插线板

Endoscope camera system

1. HD camera, 1080P, immersible camera head for disinfection
2. F14 Water proof coupler
3. 22 inch medical monitor
4. LED cold light source
5. Trolley with drawer and patch board



摄像机 Camera system



A2500f 618
防水型 单晶片 液晶屏
Single chip, water proof, LCD panel



A2500e 638
防水型 三晶片 液晶屏 触摸
Three chip, water proof, LCD touch panel



A2500H 668
防水型 高清(1080P)液晶触摸屏
Water proof, HD(1080P) LCD touch panel
A2500P 高清摄像机, HD camera system668(1080P) ,
支持U盘存储1080P录像和图片668(1080P)
USB flash disk support for storage of 1080P video and images
A2500Q 高清摄像机, HD camera system668(3COMS,1080P) ,
支持U盘存储1080P录像和图片668(3COMS,1080P)
USB flash disk for storage of 1080P video and images



A2500J 单晶片摄像机068
A2500K 单晶片摄像机168
A2500L 单晶片摄像机268

配纤维镜 Single chip. for fiberscope

光学接口 Coupler

直通式光学接口
Coupler, Straight



货号 Code	焦距规格 Focal length
A2513.1	F18
A2512.3	F22
A2513.3	F25
A2512.1	F27
A2517	F28
A2512.5	F32
A2512.6	F35

Flexible Endoscope



Video Endoscope

MCS-EF23

- 1.Video Image Processor
- 2.LED lamp
- 3.Video Gastroscope 9.6*1050mm, 2.8mm channel
- 4.Video Colonoscope 1650 *12.8 mm 3.7mm channel(Water Jet)
- 5.19" LCD Medical Monitor
- 6.Stainless Steel Trolley



Video Endoscope

MCS-EF25

- 1.Video Image Processor
- 2.LED light source
- 3.Video Gastroscope 9.6*1050mm, 2.8mm
- 4.Video Colonoscope 1650 *12.8 mm
- 5.19" LCD Medical Monitor
- 6.Stainless Steel Trolley



Gastroscope & Colonoscope

MCS-EF28

- 1.Video Processor
- 2.Light Source (with LED lamp)
- 3.Video Gastroscope
- 4.Video Colonoscope
- 5.Endoscope Trolley
- 6.26 inch Medical Display Monitor



Portable Gastroscope & Colonoscope

MCS-EF06

- 1.Field of view:145°
- 2.Direction of view:Forward viewing
- 3.Depth of view:3-100mm
- 4.Size:375*320*130mm(W x H x D)
- 5.Examination lamp:LED lamp 40W



Fiber Ureteroscope

MCS-EF11

- 1.Outer diameter : 2.8 mm
- 2.Insertion tube diameter: 2.8 mm
- 3.Field of view 70°
- 4.Depth of view:3-50mm
- 5.Working length 730mm



Cholecho Fiberscope

MCS-EF12

- 1.Outer diameter : 4.9 mm
- 2.Insertion tube diameter: 5.0mm
- 3.Field of view 120°
- 4.Depth of view:3-50mm
- 5.Working length 380 mm



Fiber Cystoscope

MCS-EF05

- 1.outer diameter : 5.0 mm
- 2.working channel : 2.2 mm
- 3.bending U: 200 ° D: 120°
- 4.Length: 380 mm



Rhino-Laryngo Fiberscope

MCS-EF13

- 1.Outer diameter : 4.9 mm
- 2.Insertion tube diameter: 5.0mm
- 3.Field of view 90°
- 4.Depth of view:3-50mm
- 5.Working length 365 mm



Video Gastroscope

MCS-EF14

- 1.Outer diameter : 9.8 mm
- 2.Insertion tube diameter: 9.8 mm
- 3.Field of view 120°
- 4.Depth of view:3-100mm
- 5.Working length 1025/1050 mm



Portable Bronchofiberscope

MCS-EF15

- 1.Outer diameter : 4.9 mm
- 2.Insertion tube diameter: 5.0mm
- 3.Field of view 120°
- 4.Depth of view:3-50mm
- 5.Working length 550/600 mm



Fiber Ureteroscope

MCS-EF16

- 1.Outer diameter : 4.9 mm
- 2.Insertion tube diameter: 4.9mm
- 3.Field of view 120°
- 4.Depth of view:3-50mm
- 5.Working length 730 mm



Cold Light Source

MCS-EFL1

- 1.Illumination (Lux) : ≥ 70000
- 2.Color Temp (K) : 3200
- 3.Halogen lamp
- 4.Bulb Average Life $\geq 50h$

Hemodialysis Device



Handheld Videoendoscope MCS-EF07

1. Outer Diameter: 3.8 mm
2. Working Length: 600 mm
3. Angulation Range: U130°/D130°
4. Field of View: 90°
5. Depth of Field: 3-50 mm
6. High Resolution: 3.5" TFT



Handheld ENT Videoendoscope MCS-EF20

1. Outer Diameter: 5.2 mm
2. Working Channel: 2.2 mm
3. Working Length: 600 mm
4. Angulation Range: U130°/D130°
5. Field of View: 90°
6. Depth of Field: 3-50 mm
7. 3.5" TFT: High Resolution



Hemodialysis Device MC-HD02

1. 15 Inch LCD+Touch screen
2. Single pump or double pump
3. Hemodialysis equipment is applied to HD, HF-online, HDF-online, IUF, Low flux continuous dialysis, HP, Plasma exchange, Plasma adsorption etc.



Hemodialysis Device MC-HD04

1. Touch Screen or Non-touch screen
2. Blood Pump Heparin Pump
3. Function: HD, IUF, Sequential Dialysis, HP, Plasmapheresis.



Electric Dialysis Chair MC-HD31

1. Space saving
2. Electrical control for different position
3. One button to Trendelenburg position or CPR position
4. Dust proof, water proof and easy clean - 360 degree lockable casters, one step to lock all casters
5. Comfortable for sitting and lying.



Dialyzer Reprocessing Equipment MC-HD33

Function: used for cleaning 2 dialyzers and two sets of blood circuit tube.



Stylet Intubation Endoscope MCS-EF17

1. Stylet Length: 40cm
2. Stylet Diameter: 4.4mm
3. 3.5" TFT: High Resolution
4. ET Tube Size Range: 5.0-9.0mm
5. Intended ET Tube Size: 6.5-7.0mm



Hemodialysis Device MC-HD01

1. Single pump or double pump
2. Function: hemodialysis direct hemoperfusion plasma with bi-cartridge function.



Hemodialysis Device MC-HD03

1. Touch screen
2. Double pump
3. Hemodialysis equipment is applied to HD, HF-online, HDF-online, IUF, Low flux continuous dialysis, HP, Plasma exchange, Plasma adsorption etc.



Hemodialysis Device MC-HD06

CE certificate

1. Endotoxin filter ensure purity of dialysate
2. Compatible with most HD disposables
3. 15 inch LCD touch screen
4. Reliability
5. UF control system with close volume balancing chamber
6. Personalized dialysis



Dialysate Stirring Device MC-HD32

1. Automatic dispensing, rinsing & disinfection
2. High macromolecule and nontoxic plastic
3. Safe, hygienic & quiet
4. UV light sterilizing.



Grade I Water-Purify Unit MC-HD35

Function: Reverse Osmosis up to medical standard for 6-10 beds. Option for 10-20beds, 20-30 beds.

Hemodialysis Consumables



Grade II Water-purify Unit MC-HD34

Function: Reverse Osmosis up to medical standard for 1 bed.



Dialysis Powder MC-HD36

Option:

1. Dialysis Powder for Fresenius formula(A+B)
2. Dialysis Powder for Gambro formula(A+B)
3. Dialysis Powder for Japanese brand formula(A+B)



Concentrated Hemodialysis MC-HD37

Option:

1. Acide acetique Glucose (10L)
2. Solution B.P. (12L).



Dialyzer MC-HD38

1. Optional : Disposable & Reuse Size:

1. Low-flux 1.2
2. Low-flux 1.4
3. Low-flux 1.6
4. Low-flux 1.8
5. Low-flux 2.0



Dialyzer MC-HD39

1. Be capable of adsorbing toxins
2. Can not be eliminated by hemodialysis, such as parathyroid hormone, β 2-microglobulin, leptin, oxidative protein products, advanced glycation end products, homocysteine, interleukin-1, interleukin-6 and so on.



Hemoperfusion Cartridge MC-HD40

1. Be capable of adsorbing toxins
2. Can not be eliminated by hemodialysis, such as parathyroid hormone, β 2-microglobulin, leptin, oxidative protein products, advanced glycation end products, homocysteine, interleukin-1, interleukin-6 and so on.



Blood line (A+V/A+V+PLW) MC-HD40

Option:

1. Normal
2. 1 TP
3. 2 TP
4. 1 TP+IVS
5. 2 TP+IVS
6. 1 TP+IVS+BAG
7. 2 TP+IVS+BAG



Fistula Needle MC-HD41

Option:

1. Fixed Wing
2. Rotatable Wing
3. Anti-stick dull bevel needle



Guide Wire (Stainless Steel) MC-HD42

J-tip/straight tip; with dispenser.



Hemodialysis Catheter Set MC-HD43

Straight or Curved Length: 5~30cm.

Option:

1. Single lumen 7Fr
2. Single lumen 8Fr
3. Double lumen 6.5Fr/8.5Fr
4. Double lumen 11.5Fr/12Fr
5. Double lumen 14Fr
6. Triple lumen 12Fr



Hemodialysis Catheter Set MC-HD44

1. For long-term use
2. Length:19~33cm
3. Straight/Curved
4. Double lumen 15Fr.



Pressure Transducer MC-HD45

1. Application: Artificial kidney, Artificial liver, ED, ICU
2. Single line multiple connector.

1.5T MRI System

MCX-MRI05



In a continuing effort to bring customers more value, Mecan Medical System has developed the NeuVantage 1.5T MRI system. This product employs an outstanding magnet, advanced 16 channel RF platform and new NAIS clinical solutions de deliver excellent clinical value and utility.

0.5T C-Shape Permanent MRI

MCX-MRI02



0.5T C-shape permanent MRI system (open)

0.35T C-Shape Permanent MRI

MCX-MRI01



0.35T C-shape permanent MRI system (open)
They are permanent MRI systems series with magnet field strength goes from 0.20T,0.30T, 0.35T,0.42T to 0.50T, superconductive MRI systems series with magnet filed strength goes from 0.5T, 0.7T, 1.2T, 1.5T to 3.0T.

16 Essence CT Scanner System

MCX-CT02



16 Essence is the aggregation of Neusoft years' innovation, which is designed and developed on the forefront high-tech platform. It can give you high definition images at low dose, high-end CT technology made affordable.

128 CT Scanner System

MCX-CT04



128 delivers increased value by reducing operating costs and improving work flow through the intelligent use of advanced clinical technology. 128 brings the remarkable clarity and precision to CT imaging.

UC Digital X-Ray Machine

MCX-DR02



200mA
Power output: 25kW
Frequency: 60kHz / KV:40~125kV
Three ways to control mechanical movement electrically.
Digital workstation, Dicom.3.0,
Flat panel detector.
Can be used for most parts of the body.

1.5T Superconducting MRI

MCX-MRI03



1.5T superconducting MRI system (close)

0.35T Superconducting MRI

MCX-MRI04



Superstar 0.35T MRI is designed around a high homogeneity permanent magnet, and integrated with high-field MRI technology, achieving high system performance and excellent image quality. The system has a large bore clearance which is ideal for claustrophobic and large patients.

16 Classic CT Scanner System

MCX-CT01



16 Classic is based on 64-slice platform, it has premium performance and at an affordable price for entry level customers.

64 CT Scanner System

MCX-CT03



This design is focused on minimizing patient x-ray dose, without compromising image quality. These design strategies have resulted in a low dose CT system, that delivers high patient throughput, is easy to use, performs advanced Cardiac imaging and provides for wide variety of post processing and diagnostic operations.

Digital X-Ray Gastrointestinal

MCX-DR01



1. Digital double table double tube
2. Megapixel CCD digital gastrointestinal
3. Toshiba flat U arm

Digital X-Ray Machine

MCX-DR03



1. 55kW X-ray,
2. Thoshiba imported tube,
3. flat panel detector

X-ray Machine



Suspension Digital X-Ray Machine MCX-DR04

1. 500mA, 55KW DR system
2. 1M screen
3. Domestic Detector
4. Suspension



16KW Mobile DR System MCX-DR05

1. 16 KW Mobile DR system
2. domestic portable detector



30KW Mobile DR System MCX-DR06

1. 30KW Mobile DR system
2. Toshiba flat panel detector
3. Use for most of the body



Portable Digital X Ray Machine MCX-DR07

- 3.5KW
1. Portable x ray machine
2. Mobile stand
3. Imported flat panel detector



Medical X-Ray Machine MCX-001

1. 55KW/65KW X-ray
2. Toshiba imported tube,
3. Chest stand
4. With or without AEC



Medical X-Ray Machine MCX-002

1. 15KW, 220V Voltage
2. 25KW, 380V Voltage
3. Chest stand



Medical X-Ray Machine MCX-003

1. 20KW
2. Chest stand
3. Use for most of the body
4. Optional 50KW
5. Optional Flat panel detector update to digital x-ray machine



Medical X-Ray Machine MCX-004

1. 200mA
 2. Use for most of the body
- Optional: 100mA/300mA



Digital Fluoroscopy Machine MCX-005

Digital Fluoroscopy, check the chest



Digital Mammography Machine MCX-M01

1. IAE tube or Chinese tube
2. Chinese generator
3. Digital



Mammography Machine MCX-M02

1. IAE tube or Varian tube or Chinese tube
2. IMD generator
3. Optional AEC



Mammography Machine MCX-M03

1. IAE tube or Varian tube or Chinese tube
2. Chinese generator
3. Rotary anode
4. Optional AEC



**Mammography Machine
MCX-M04**

1. Chinese tube
2. Chinese generator (could made as vehicle design)
3. Fixed anode
4. Rated tube voltage: 20~35 kV



**Mammography Machine
MCX-M05**

1. Chinese tube
2. Chinese generator
3. Fixed anode
4. Power: not lower than 1.3kVA



**Mobile X-Ray Machine
MCX-006**

1. 5KW
2. with talbe
3. chest stand
4. Used for the arms, legs and chest



**Portable X-Ray Machine
MCX-007**

1. 3.5KW
 2. Portalbe x ray machine
 3. Mobile stand
 4. Used for the arms and legs
- Optional 5KW



**Mobile X-Ray Machine
MCX-008**

1. 100mA
2. Mobile x ray machine
3. Used for the arms and legs



**Mobile X-Ray Machine
MCX-009**

1. 2.5KW
 2. Mobile x ray machine
 3. Used for the arms and legs
- Optional: 3.5KW/5KW



**Mobile X-Ray Machine
MCX-010**

1. 3KW, 15mA/30mA/50mA
2. Mobile x ray machine
3. Used for the arms and legs



**Low-Intensity X-Ray Machine
MCX-011**

1. Output image size: $\Phi 50\text{mm}/\Phi 75\text{mm}$
2. Survey thickness: $\leq 300\text{mm}$
3. X-Ray tube voltage: 35~70kv/90kv continual adjust
4. Voltage accuracy: $\leq \pm 1\%$
5. Tube current: 0.25~0.5mA continual adjust



**Digital Mobile C-arm Image System
MCX-C01**

1. High Frequency
2. Digital
3. 25KW
4. Used for the perimeter of the heart (as blood vessel angiography)



**Digital Mobile C-arm Image System
MCX-C02**

1. High Frequency 16KW
2. Digital
3. Optional: 12KW/6KW



**Mobile C-arm Image System
MCX-C03**

1. High Frequency
2. 5KW
3. Two screen



**Mobile C-arm Image System
MCX-C04**

1. High Frequency
2. Optional 5KW

X-ray Protector



CR System



Dry Film Printer



Medical X-Ray Film Processor



Lead Sheet



Lead Door



Lead Glass



Lift Lead Screen



Lead Screen



Double-couplet Lead Screen



Triple-couplet Lead Screen



X-ray film developing tanks



Cassette Holder



Cassette Holder



Film Transfer Box



Storing Film Box



X ray Film



Cassette



Film Developing Hanger



Intensifying Screen



X-ray Grid



Fluoroscopy Screen



X-ray Film Drying Cabinet



Darkroom Light



Darkroom Light



Developing Powder



Film Marker



Film Storage Cabinet



Single Film Viewer



Double Film Viewer



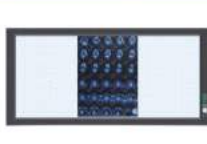
Triangle Film Viewer



LED X-Ray Film Viewer



LED X-Ray Film Viewer



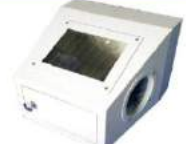
LED X-Ray Film Viewer



Drug Protective Screen



Radiation Storage Drum



Implantation Box



Lead Tank



Rotated Lead Tank



Lead Rubber



Lead Curtains



X Ray Dosimeter



X-Ray Security Machine

X-ray Protector



Swivel Apron Rack



Swivel Apron Rack



Wall Swivel Apron Rack



X-Ray Lead Room



Lead Coat



Lead Coat



Lead Coat



Lead Jacket



Lead Jacket



Lead Skirts



Lead Jacket



Lead Coat



Lead Jacket



Lead Skirts



High-collar Apron



Protective Cap



Protective Cap



Protective Cap



Lead Cap



Lead Collar



Lead Collar



Hands / Arms Protection



Hands / Arms Protection



Feet Protection



Lead Glove



Lead Glove



Lead Glove



Lead Interventional Protective Gloves



Lead Interventional Protective Gloves



PU Protective Gloves



Protective Scarf



Protective Scarf Apron



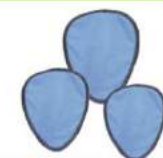
Protective Triangle



Lead Under Shorts



Breast Protective Cloth



Scrotum Protection



Protective Mask



Protective Mask



Lead Glass



Lead Glass



Lead Glass



Lead Glass

Color Doppler Ultrasound Scanner



Trolley Color Doppler System MCU-S22

1. Full range of transducers
2. Customizable menu
3. Enhanced work flow
4. Control panel
5. Flat LED Monitor
6. Touch screen
7. Simple user interface
8. With convex and linear probes



Trolley Color Doppler System MCU-D43

1. Anatomic M Mode, CW
2. Blood flow M(CM) Mode
4. Panoramic Imaging
5. Trapezoidal, Deflection imaging, Spatial compound imaging
6. 4D, Free Hand 3D
7. THI & FHI
8. 21.5inch LED display+13.3inch touch screen
9. with Phased array probe. (adult)



Doppler Ultrasound System MCU-D38

1. 15" LED screen, 8.4" anti-dazzle Touch screen
2. Left/right, Up/down rotatable
3. 4 probe connectors ZOOM
4. 4 USB ports
5. 500GB memory
6. draw-out keyboard
7. With a Convex Probe and a Linear Array Probe



Trolley Color Doppler Ultrasound MCU-D32

1. 19" LCD screen and 10.4" touch screen
2. Window 7 platform
3. Four probe socket 4. 128 element
5. PW, 4D 6. Chinese, English, Spanish, French, Russian, Arabic, Vietnamese, Portuguese, Indonesian, German, Bossi, Thai
6. With convex probe



Trolley Color Doppler Ultrasound MCU-D33

1. 19" high-resolution LCD color monitor
2. Gray scale : 256
3. Scanning lines : ≥ 256
4. Dynamic Range : 30dB-75dB
5. Maximum frame rate : $\geq 65/s$
6. Pseudo-color display : 11
7. Standard with Convex



Color Doppler ultrasound scanner MCU-D30

1. Automatic trace on PW frequency map
2. Real time dual-display 2D images and color flow images
3. One key saving and restoring image parameters
4. Automatic standby protects host and the transducers
5. Double transducer port is designed
6. With a Convex probe, Linear probe



Portable Color Ultrasound Scanner MCU-S9

1. 15" LCD with 50° angle
2. Smart full touch panel with 140° convertible opening angle
3. Two transducer sockets
4. Removable battery capable of 90 minutes of continuous scanning
5. With convex and linear probes



Color Doppler Ultrasound System MCU-D39

1. 19" LED screen, 10.4" Touch screen
2. Left/right, Up/down rotatable
3. 4 probe connectors ZOOM
4. 8 USB ports
5. 1TB memory
6. draw-out keyboard
7. With a Convex Probe and a Linear Array Probe



Trolley Color Doppler Ultrasound MCU-D44

1. 8, 2B, 4B, M, Anatomic M, color M-Mode
2. PW Doppler, CW Doppler
3. Freehand 3D, Standard 4D
4. TDI, THI, FHI, SRI, WFOV
5. With a Convex probe, Linear probe, Vaginal probe



Trolley Color Doppler Ultrasound MCU-D34

1. General measurement, Abdomen measurement, OB packages, Gynecological packages, Urology packages, Small parts Measurement, Cardiac Measurement Package, Skeletal & Muscles, Vascular, Body mark
2. Standard with a convex transducer



Trolley Color Doppler Ultrasound MCU-D30

1. 17 inch LCD screen
2. Window 7 platform
3. Three probe socket
4. 96 element
5. PW, 4D
6. Chinese, English, Spanish, French, Russian, Arabic, Vietnamese, Portuguese, Indonesian, German.
7. With a convex transducer



Color Doppler ultrasound scanner MCU-D29

1. CW
2. Battery: rechargeable lithium. 8000mAh
3. Dimension: 35.5x36.6x7.5 cm
4. Monitor: 15" LED
5. TGC: 8 segments
6. Gray scale: 256
7. Bodymark: 123 types
8. With a Convex probe, Linear probe, Vaginal probe

Ultrasound Scanner



Laptop Color Doppler Ultrasound MCU-D10P

1. 15inch LED display
2. Windows operation platform (Win7)
3. Single probe connector
4. Rich clinical measurement software
5. Element : 128
6. Offer suitcase for package
7. PW, CW, 4D
8. Support OB report print
9. With a convex transducer



Laptop Color Doppler MCU-D45

1. Display: 15" LCD monitor
2. Gray Scale: 256
3. Dyn Range: 0dB-160dB
4. Depth: ≥ 330 mm
5. Blind Area: ≤ 5 mm
6. Channels: 64
7. Probe elements: 128
8. Standard with Convex



Laptop Color Doppler MCU-D40

1. 15" high-resolution LCD color monitor
2. scale : 256
3. Scanning lines : ≥ 256
4. Dynamic Range : 30dB-75dB
5. Maximum frame rate : ≥ 65 /s
6. Pseudo-color display : 11
7. Cine loop : ≥ 100 frame
8. Standard with Convex



Color Doppler Ultrasound Scanner MCU-D41

1. High resolution 15"LCD
2. 128 elements probe
3. support infinite complication under real time scan(B,B+c,2B,4B)
3. Color boold flow,PW,DPDI
4. standard with a micro-convex probeand a high linear probe



Portable Color Doppler MCU-D12

1. High resolution medical LED monitor
2. Built-in large capacity rechargeable Li-ion battery
3. Based on PC platform
4. Language: Chinese, English, Spanish, Russian, Persian and French
5. Rich function: Spectrum Doppler(PW); Continuous Wave(CW)
6. With a convex transducer



Portable Color Doppler MCU-D11

1. 12' high-resolution LED monitor
2. Based on PC platform
3. Language: Chinese, English, Spanish, Russian, Persian and French
4. Clear 2D image and sensitive Color Doppler blood flow imaging system
5. Built-in large capacity rechargeable Li-ion battery, time is up to 2 hours
6. With a convex transducer



Portable Color Doppler Ultrasound MCU-D13

1. Grey scale: 256 level
2. Color scale: 256 level
3. Display: 10.4' flicker-free high-resolution medical color LED
4. Standard with a convex probe, a Linear Rectal probe and a Linear probe



Portable Color Doppler Ultrasound MCU-D42

1. 12 inch LED monitor
2. High Resolution Imaging System
3. Storage: 16G
4. Scanning depth ≥ 260 mm
5. with a convex probe



Trolley B/W Ultrasound Scanner MCU-B32

1. 15 inch HD LCD display
2. 3 probe connectors
3. THI and Histogram function
4. Support OB Report
5. 96 element
6. Language: English, French, Spanish, Portuguese, Russian.
7. With convex probe



Trolley B/W Ultrasound Scanner MCU-B31

1. 15 inch HD LCD display
2. 2 probe connectors
3. THI and Histogram function
4. Support OB Report
5. 80 element
6. Language: English, French, Spanish, Portuguese, Russian.
7. With convex probe



B/W Trolley Ultrasound Scanner MCU-B34

1. Display depth (mm): 240 (max), 16 levels adjustable
2. Max detect depth (mm): ≥ 60
3. Monitor size: 15 inch LCD
4. Display mode: B, B+B, B+M, M, 4B
5. Image gray scale: 256 level
6. Image flip: up/down, left/right, black/white
7. Standard with a convex probe



B/W Trolley Ultrasound Scanner MCU-B35

1. Display Depth (mm): ≥ 220
2. Geometry precision (%): Horizontal: ≤ 15 ; Vertical: ≤ 10
3. Monitor screen: 15 inch LCD
4. Display mode: B, B+B, B+M, M
5. Image gray scales: 256 scales
6. Standard with a convex probe

Ultrasound Bone Densitometer



Black/white Trolley Ultrasound Scanner MCU-B33

1. 15" touch screen color LCD monitor
2. 3D Image Function(optional)
3. 2 probe connector; Computer platforms
4. Can be fold, the transportation is convenient and lower freight
5. Can work with external battery(option)
6. Language: English, French, German, Spanish, Russian
7. With convex probe



Full Digital B Mode Ultrasound Scanner MCU-B36

1. 10.4" high resolution color LED backlight display
2. Different languages: Spanish, English, French, Russian and Portuguese
3. Two probe sockets
4. Adjustable depth: max depth to 236mm
5. Gray scale : 256
6. Standard with a convex probe



Full Digital Portable Ultrasound Scanner MCU-B37

1. Display depth (mm): 240 (max), 16 levels adjustable.
2. Monitor size: 12 inch.
3. Display mode: B, B+B, B+M, M, 4B.
4. Image gray scale: 256 level.
5. Probe elements: 80
6. Standard with a convex probe
7. optional: 96 probe elements



Notebook B/W Ultrasound Scanner MCU-B40

1. Display mode: B, 2B, 4B, B/M, M
2. Image gray scale: 256
3. Monitor. 10.1 inch TFT LCD
4. Display depth: 240 mm
5. Zoom: 0.9, 1.0, 1.1, 1.2, 1.3, 1.5, 2.0
6. Cine loop: 600 frames
7. Image storage: 2048 frames
8. With convex probes



Ultrasound Printing Paper MCU-001

1. (Sony type I) UPP110S, 110mmx20m
2. (Sony type II) UPP110HD, 110mmx20m
3. (Sony type V) UPP110HG, 110mmx18m



Sony Video Printer MCU-X898MD

1. Hybrid - accepts both analog and digital signal input
2. Unique built-in digital capture enables you to store images on a connected USB drive
3. High resolution of 325 DPI
4. Compact, space-saving design
5. High speed printing of approximately 1.9 seconds



Portable B/W Ultrasound Scanner MCU-B05

1. 15 inch LED screen
2. Pretty, thin, and light
3. 2 probe connector
4. Full digital imaging technology, crystal-clear Image
5. 3D Image function
6. PC based, abundant functions
7. With convex probe



Portable B/W Ultrasound Scanner MCU-B04

1. 15 inch LCD screen
2. Full digital imaging technology, crystal-clear Image
3. Pretty and light
4. 2 probe connector
5. Silica gel backlight gravure laser keyboard
6. With convex probe



Notebook B/W Ultrasound Scanner MCU-B01

1. 12.1 inch HD LCD display
2. Rechargeable battery
3. THI and Histogram function
4. Support OB Report
5. Aluminum case
5. Language: English, French, Spanish, Portuguese, Russian.
6. With convex probes



Portable B/W Ultrasound Scanner MCU-B02

1. Mass memory , cine loop and permanent storage.
2. Radium Caved buttons and Silicon backlit buttons to be chosen;
3. Intelligent fluorescence trackball.
4. 8-segment TGC control. Overall Gain control
5. 2 USB ports , 2 probe connectors.
6. With convex probe



Ultrasound Gel MCU-002

5L



Ultrasound Bone Densitometer MCU-BDA3

1. Measurement parts: radius and Tibia
2. Measurement mode: double emission and double receiving
3. Parameters: Speed of sound (SOS)
4. Accuracy : $\leq 0.25\%$
5. Reproducibility: $\leq 0.25\%$
6. Measurement time: <25 seconds
7. Probe frequency : 1.20MHz

Wireless Probe

Ultrasound Bone Densitometer

MCU-BDA1



1. Measurement parts: radius and Tibia
2. Measurement mode: double emission and double receiving
3. Parameters: Speed of sound (SOS)
4. Measurement Accuracy : $\leq 0.3\%$
5. Measurement Reproducibility: $\leq 0.3\%$
6. Measurement time: <25 seconds
7. Probe frequency : 1.20MHz

Ultrasound Bone Densitometer

MCU-BD01



1. Measurement Part: Calcaneus
2. Measurement Method: Single Element Flat Type
3. Double-sided ultrasound transmission and reception
4. Ultrasound Parameter: BUA, SOS, OI
5. Measurement Time: <25s
6. Operating system: Windows xp /7/8/10
7. Child and Adult
8. Probe : 0.5MHz

Ultrasound Bone Densitometer

MCU-BD03



1. Measurement Part: Calcaneus
2. Measurement Method: Single Element Flat Type
3. Double-sided ultrasound transmission and reception
4. Ultrasound Parameter: SOS, T-score
5. Measurement Time: <25s
6. Operating system: Windows xp or above
7. Use for Adult, baby and child
7. Probe : 1MHz

Transcranial Doppler Equipment

MCU-TCD-III



1. Main unit (DELL laptop based) with English TCC software 1 set
2. 2MHz PW probe 1 pc (2pcs for dual channels)
3. 4MHz CW probe 1 pc
4. Small keyboard 1 pc
5. English user manual 1 pc

Transcranial Doppler Equipment

MCU-TCD-I



1. Main unit with English TCD software 1 set
2. 19 inch LCD display 1 pc
3. Loudspeaker box 1 pc
4. HP color ink-jet printer 1 pc
5. 2MHz PW probe 1 pc (2pcs for dual channels)
6. 4MHz CW probe 1 pc
7. Medical Trolley 1 pc
8. Small keyboard 1 pc
9. English user manual 1 pc

Wireless Ultrasound Probe

MCU-P05C



- all-in-one 3.5MHz convex color doppler probe, with CF, PW, PDI
128 elements, 32 channels
purplish blue head

Ultrasound Bone Densitometer

MCU-BDA5



1. Measurement parts: radius and Tibia
2. Measurement mode: double emission and double receiving
3. Parameters: Speed of sound (SOS)
4. Accuracy : $\leq 0.15\%$
5. Reproducibility: $\leq 0.15\%$
6. time: three period <25 seconds
7. Probe : 1.20MHz, DuPont

Ultrasound Bone Densitometer

MCU-BD02



1. Measurement Part: Calcaneus
2. Measurement Method: Single Element Flat Type
3. Double-sided ultrasound transmission and reception
4. Ultrasound Parameter: BUA, SOS, OI
5. Measurement Time: <25s
6. Operating system: Windows xp /7/8/10
7. Use for Adult
8. Probe : 0.5MHz

Bladder Scanner

MCU-V31



1. Transducer freq: 2.6MHZ
2. Scan method : Mechanical scan
3. Sway angle: $120^{\circ} \pm 2^{\circ}$
4. Rotating angle: $180^{\circ} \pm 2^{\circ}$
5. Scan depth: ≥ 140 mm.
6. Display screen: 8.0" TFT color LCD.
7. With internal battery
8. Optional trolley

Transcranial Doppler Equipment

MCU-TCD-II



1. Window 7 operation system
2. PW depth: 5mm-150mm, precision: 1mm
3. Probe Frequency: 2MHz PW, 4MHz CW
4. Spectrum scanning speed: 4s-16s can be arbitrarily adjusted
5. Sample volume regulation (PW): 0.77mm-13mm
6. Maximum detection speed: >300cm/s
7. Gain range: 1-56dB
8. Transmit power: 10150mw(1-800% adjusted)

Wireless Ultrasound Probe

MCU-P05C



- all-in-one 3.5MHz convex, blue head
B/W ultrasound probe
128 elements, 32 channels

Wireless Ultrasound Probe

MCU-P03C



- all-in-one 3.5MHz convex, grey head
B/W ultrasound probe
80 elements, 16 channels
Workable with Tablet or Smart Phone

Wireless Probe



Wireless Ultrasound Probe MCU-P03NL

Consist by two head(can select convex, linear, microconvex, transvaginal), suit for more application same time.



Wireless Ultrasound Probe MCU-P14

1. windows, iOS, Android, connected with Wifi & USB
2. Probe option: Convex, linear, micro-convex, transvaginal, phase array
3. 370×290×13(mm), 220g



Wireless Ultrasound Probe MCU-P05T

1. 6.5MHz transvaginal probe
2. Workable with Tablet or Smart Phone
3. Advanced technology, clear image
4. Image Adjust: Gain, Focus, Harmonic, Denoise



Wireless Ultrasound Probe MCU-P05M

1. 3.5MHz micro-convex probe
2. Battery working time: 3 hours
3. Charge: by USB or by wireless charger
4. Dimension: 156×60×20 (mm), 270g
5. System: Apple iOS, Android, Windows



Wireless Ultrasound Probe MCU-P03L

all-in-one 7.5MHz linear, grey head
B/W ultrasound probe
96 elements, 16 channels
Workable with Tablet or Smart Phone



Wireless Ultrasound Probe MCU-P05L

all-in-one 7.5MHz linear, blue head
B/W ultrasound probe
128 elements, 32 channels



Wireless Ultrasound Probe MCU-P05L

all-in-one 7.5MHz linear
Color doppler probe, with CF, PW, PDI
128 elements, 32 channels
purplish blue head



Wireless Ultrasound Probe MCU-P05N

all-in-one 10MHz linear
B/W ultrasound probe
128 elements, 32 channels



Wireless Ultrasound Probe MCU-P05N

1. 10MHz linear probe
2. Rotate built-in screen
3. Unable connect with phone and tablet



Ultrasound Probe MCU-V5P

1. A Handheld Design; Light Weigh, 1kg; Small Size, 7 Inches
2. The Host Can Be Placed on A Trolley, Hospital Cart or Clipped on By the Bedside
3. Duration Time \geq 3.5hrs



Wireless Ultrasound Probe MCU-D42

1. weight: 190g
2. Waterproof: IPX7, Can be immersed in water for a short time
3. B/THI/Color/PW
4. Wireless charging
5. 8 MHz High Frequency Linear Array Probe, 128 Array Elements



4D Wireless Bladder Scanner MCU-V21

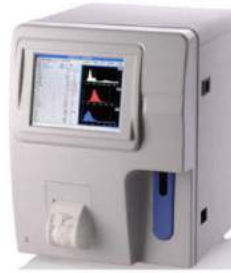
1. Scan mode: array probe, 4D scan;
2. Supporting system: Apple iOS;
3. Measuring range: 10ml ~ 2000ml;
4. Scan and process < 2 seconds;
5. Battery: Built-in battery, charge one time can work on more than 200 patients;
6. Dimension: 180mm (length) × 60mm (width) / 420g

Hematology Analyzer



Auto Hematology Analyzer MCL-HA01

1. 3-part white blood cell differential
2. Dual-channel, 60 T/H
3. Brand-new highly accurate trace blood treating technology
4. Impedance technology, Cyanide methemoglobin method and non-cyanide SFT method
5. 8.4 inches TFT touchscreen



Auto Hematology Analyzer MCL-HA02

1. 3-part differentiation of WBC, 23 parameters, single channel counter
2. Volume measurement by time ,not wrong warning
3. Adanced valve technology, long life
4. RS232 interface, PC connecting up to 35 samples test per hour
5. 8.4" color TFT



Auto Hematology Analyzer MCL-HA03

1. 3-part differentiation of WBC, 23 parameters, Double channels counter
2. Volume measurement by time ,not wrong warning
3. Adanced valve technology, long life
4. RS232 interface, PC connecting
5. up to 60 samples test per hour



Auto Hematology Analyzer MCL-HA04

1. 22 parameters & 3-diff intelligent
2. Real portable instrument (only 12Kg)
3. Especially applicable to moving service vehicle (345mmx245mmx325mm)
4. TFT LCD (Optional Touch Screen)
5. Advanced Design Stable Performance



Auto Hematology Analyzer MCL-HA07

1. 3-part differential of WBC
2. 20 parameters and 3 color histograms
3. Throughput :60 samples / hour double chamber
4. Storage :50000 sample results with histogram
5. Display: 10.4" LCD



Auto Hematology Analyzer MCL-HA08

1. Throughput :60 Samples / hour
2. Display:10.4" Intuitive color touch screen
3. 23 Reportable Parameters CBC, Histograms: WBC, RBC, PLT
4. Printout: External laser printer/ Inkjet printer, various printout formats and customized formats



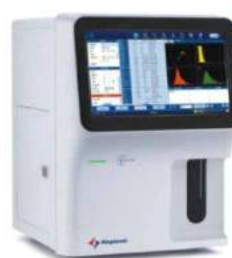
Auto Hematology Analyzer MCL-HA10

1. Full Auto 5-part diff.
2. 28 parameters + 3 histograms + 1 scattergram
3. Throughput: 60T/H
4. Dimension: 400*420*490mm, 25kg
5. Temperature 18-28 degree, Humidity 30-85%



Auto Hematology Analyzer MCL-HA11

1. 3-part blood cell counter, 2 counting channels
2. Up to 60 samples/hour
3. 20 parameters, 3 color histograms, 2 counting mode
4. histogram automatically
5. 10.4" large color LCD displays
6. Storage: 10,000 sample results including histograms



Auto Hematology Analyzer MCL-HA12

1. 25 parameters + 3 histogram + 1 3D scattergram
2. 60 samples/hour
3. 14" large touch screen
4. 2 test mode
5. External USB printer



Auto Hematology Analyzer MCL-HA13

1. 3-diff, 20 parameters plus 3 histograms
2. Throughput: 35 samples/hour
3. Sample volume normal mode: 10 µL, prediluted mode: 20 µL
4. Touchscreen
5. Language: customizable



Auto Hematology Analyzer MCL-HA14

1. Throughput: up to 60 samples per hour
2. Working mode: Double counting pathway + independent HGB detection system
3. Display: Liquid Crystal Display (LCD)
4. Language: English Chinese Spanish
5. Indicator :20 Parameters and 3 Histograms Display



Fully Auto Chemistry Analyzer MCL-CA01

1. Fully automatic discrete, STAT priority
2. Constant speed 160T/H (without ISE)
3. Test principle Colorimetry, turbidimetry
4. Sample Tray: 60 sample positions, random access of all samples

Chemistry & Coagulation Analyzer



Fully Auto Chemistry Analyzer MCL-CA02

1. Fully automatic discrete, STAT priority
2. Constant speed 300T/H (without ISE)
3. Test principle: Colorimetry, turbidimetry
4. Sample Tray: 60 sample positions, random access of all samples



Fully Auto Chemistry Analyzer MCL-CA03

1. Fully automatic discrete, STAT priority
2. Constant speed: 460-500T/H (single/Double reagents, without ISE)
3. Test principle: Colorimetry, turbidimetry
4. Sample Tray: 90 sample positions, random access of all samples



Semi-Auto Chemistry Analyzer MCL-CA04

1. 6 detecting wavelengths: 450-492-510-546-578-630nm
2. Up to 70 test items
3. Analytical modes: end-point, absorbance.
4. Memory for 10000 sample results
5. Open reagents



Semi-Auto Chemistry Analyzer MCL-CA05

1. 7 inch Color LCD, Touch screen
2. Flow cell and Cuvette test mode compatible Real time curve showing
3. 7 wavelength, 90 test item pre-programmed
4. Memory for 10,000 sample results RS232 interface, PC connecting



Semi-auto Biochemistry Analyzer MCL-CA11

1. Optical system: 340-800nm,
2. 8 standard filters: 340, 380, 405, 492, 510, 546, 578, 630nm
3. Analysis method: kinetics, end point, two point, etc
4. Light source: halogen lamp 20w/12V, life time up to 2000IV
5. Abs range: 0.00-2.5Abs, resolution: 0.001Abs



Semi-Auto Chemistry Analyzer MCL-CA06

1. Wavelength: 340, 405, 450, 492, 510, 546, 578, 630nm
2. 200 items and parameters stored inside, testing item and parameter can be increased or modified as required
5. International standard RS 232 interface, connected to a computer to exchange data, print quality control chart



Semi-Auto Chemistry Analyzer MCL-CA06

1. Light Source: 6V 10W, halogen lamp of more than 2000 hours' life time Spectrometer: interference filter.
2. Wavelength: 340nm, 405nm, 505nm, 546nm, 578nm, 620nm, and one wavelength free.
3. Printer: Inner thermal printer, able to be connected to external printer



Semi-Auto Chemistry Analyzer MCL-CA07

1. Light Source: 6V 10W, halogen lamp of more than 2000 hours' life time Spectrometer: interference filter.
2. Wavelength: 340nm, 380nm, 405nm, 505nm, 546nm, 578nm, 620nm, and one wavelength free.
3. Reagent: Open reagent Display: LCD with high brightness



Coagulation Analyzer MCL-CA21

1. Test Items: PT, APTT, TT, Fib, RepT, VT, AT-III, Protein-S, Protein-C, LA, Hep, Wavelength: 470nm
2. Test Method: Dispersion light nephelometric analysis
3. Test Principle: The highest point on first order differentiation, Percentage analysis



Coagulation Analyzer MCL-CA22

1. Test Items: PT, APTT, TT, Fib, RepT, VT, AT-III, Protein-S, Protein-C, LA, Hep, Wavelength: 470nm
2. Test Method: Dispersion light nephelometric analysis
3. Test Principle: The highest point on first order differentiation, Percentage analysis



Coagulation Analyzer MCL-CA24

1. Test Items: PT, APTT, TT, Fib, RepT, VT, AT-III,
2. Test Principle: The highest point on first order differentiation, Percentage analysis
3. Wavelength: 470nm
4. Light Source: Cold Lamp with high brightness and long lifetime



Coagulation Analyzer MCL-CA31

1. Low reagent consumption less than 20uL, open reagent.
2. 192* 64 large LCD display.
3. Memory for 10,000 testing results
4. Internal thermal-sensitive printer
5. Electronically-linked pipette

ELISA & Electrolyte & ESR

Coagulation Analyzer

MCL-CA32



1. Low reagent consumption less than 20uL, open reagent.
2. Special testing cup location system, adding sample bracket
3. 240*64 large LCD display.
4. Memory for 10,000 testing result
5. Internal thermal-sensitive printer

Coagulation Analyzer

MCL-CA34



1. 4 different parameters analysis in the same time
2. Low reagent consumption less than 20uL, open reagent.
3. Memory for 10,000 testing result
4. Internal thermal-sensitive printer
5. 240*128 large LCD display.

Elisa / Microplate Reader

MCL-ER01



1. Windows operation interface, figure button, mouse operation
2. 96-well plate, multiple tests in the single plate, External large LCD color screen
3. Open system
4. Large storage for 1000 test item and 1,000,000 results

Elisa / Microplate Reader

MCL-ER02



1. Windows operation interface, figure button, mouse operation
2. 96-well plate, multiple tests in the single plate.
3. Open system,
4. Large storage for 1000 test item and 1,000,000 results
5. 10.4 inch color LCD

Elisa / Microplate Reader

MCL-ER03



1. Reading Speed: 5 seconds for 96 well plate (single wavelength)
2. Absorbance Range: 0 - 4.000Abs
3. Light Source: Halogen lamp, 8V/50W
4. Wavelength Accuracy: ± 1 nm
5. Band width: 8nm
6. Wavelengths: 405, 450, 492, 630nm, 4 more filters optional

Automatic Elisa Reader

MCL-ER04



1. 8-hole, 96-hole microplates or bars 400nm-750nm
2. optical filter: 405, 450, 492, 630nm, other wavelength optional
3. measurement mode: single and dual
4. wavelength (automatic) 0-4.000Abs

Elisa / Microplate Washer

MCL-EW01



1. Micro-plate Types: 48 / 96-well U-/V- / Flat-bottom plates or strips
2. Washing Mode: 1-12, rows and ranks
3. Display: Large LCD
4. Channel: 2 channels for washing liquid, 1 channel for waste liquid
5. Memory: Up to 100 programs can be stored

Elisa / Microplate Washer

MCL-EW02



1. Easy Windows operation system, Large LCD display
2. Washes flat, U and V-bottom strips and plates
3. 12-way or 8-way manifold
4. Large memory, up to 50 wash
5. Easy maintenance

Electrolyte Analyzer

MCL-EA01



- Ctype: Na, K, Cl, Ca, Ph
1. 7" Color touch screen, easy to operate
 2. High accurate and long life electrode and TCO 2 sensor
 3. Programmable multi-format print-out
- Up to 50,000 test results can be stored

Electrolyte Analyzer

MCL-EA02



- Type C: K, Na, Cl, iCa, nCa, TCa, pH
1. LCD display
 2. Data storage: 1000
 3. Sample size : 60~300uL (Type A~Type I, optional)
 4. Print: internal graphic thermal printer
 5. Temperature: 5°C ~35°C Relative humidity $\leq 80\%$

ESR Analyzer

MCL-ESR1



- 10 Holes Erythrocyte Sedimentation Rate Analyzer
- Infrared optical detection technology
- Automatically scanning blood cells and location of the plasma interface from time to time with accurate positioning
- Internal thermal printer, ESR curve display and print-out

ESR Analyzer

MCL-ESR2



- 30 Holes Erythrocyte Sedimentation Rate Analyzer
- Up to 30 samples can be scanned simultaneously
- Throughput: up to 60 samples/hour
- ESR curve display and print-out
- Touch screen, large LCD display
- Built-in internal thermal recorder

Urine Analyzer

Urine Analyzer

MCL-UA01



1. Super LCD monitor
2. Adopt luminescence source with high brightness to minimize interference of the environmental light.
3. The color and limpidness can be input
4. Date and patient number can be input.

Urine Analyzer

MCL-UA02



- Light source: cold lamp with high brightness and long life
Wavelength: 520nm,640nm,660nm
Test mode: Single and continuous test modes are selectable
Throughput: 120 strips/hour
Touch screen

Uroflowmeter

MCL-UF01



1. The Intelligent Urine flow meter is the particular diagnosing equipment used in urology surgery to examine the dysfunction of lower urethral tract.
2. It prints English report automatically
3. Temp of environment: 5℃ ~ 40℃

Urodynamic System

MCL-US1



- Rate: 0ml/s~50ml/s, Error≤5%
Volume:10ml~1000ml, Error±2%
Pressure: -4.9kPa~ +19.6kPa
(-50cmH2O~200cmH2O), Error≤5%

Auto Urine Sediment Analyzer

MCL-USA1



1. Single-channel 20 samples once
2. Test items: RBC, WBC, and other components of clinical requirements.
3. Detection principle: Application of machine vision and the SVM (support vector machine) technology.
4. Sample loading method: Sample rack

Hemoglobin Meter

MCL-HM01



Handheld Hemoglobin test meter

Hemoglobin Meter

MCL-HM02



1. Fast hemoglobin and HCT test within 10 seconds
2. Accurate&Reliable Result
3. Easy 3-step operation

HbA1c Analyzer

HbA1c



1. It can speak
2. Portable Testing of HbA1c
3. Accurate Result with CV<3%
4. Only 5 mins Easy and Fast Operation
5. Room Temperature Storage

Quantitative Immunoassay Analyzer

MCL-PT01



- 44.5*41.5*30.5 cm
CE&ISO 13485 certified
serum,plasma,whole blood

Quantitative Immunoassay Analyzer

MCL-PT02



- 38.5*34.5*15.5 cm
CE&ISO 13485 certified
serum,plasma,whole blood

Finicare FIA Meter

MCL-PT03



1. 3.5" LCD Touch Screen
2. Power adapter:100-240AC. 50-60Hz
3. LIS Connection:Direct connection to LIS / HIS

Blood Gas Analyzer

MCL-PT04



1. 1.8" LCD Touch Screen
2. Test Items:basic blood-gas, haematology,electrolyte
3. Test channel:The test card holder
4. Scanner:Supports various bar codes

Spectrophotometer



Blood Gas Analyzer

MCL-PT05

1. Main unit of the analyzer (AC 100-240V)
2. pCO₂, pO₂, TH, Ref, pH, HCT electrode
3. Optional: Lac, Glu, K, Na, Cl, Ca electrode, Lac Membrane unit, Glu Membrane unit



Full-auto Hemoglobin Analyzer

MCL-PT06

1. Low pressure ion exchange liquid chromatography
2. Glycated hemoglobin HbA1c: 3%-18%
3. Precision (CV) ≤ 3%, Accuracy (V) ≤ 1.50%
4. 4 minutes (reporting), Full-processing 6 minutes
5. Venous blood (EDTA anticoagulation), Peripheral finger blood
6. 5ul Whole blood for each sample



Immunoassay Analyzer

MCL-FIA1

- LCD Auto Fluorescence Immunoassay Analyzer
1. Continuous mode > 200T, single step mode 3min/case
 2. LCD touch screen, the operation is simple
 3. Autodetect mode, intelligent recognition without manual intervention



Full-automatic CLIA analyzer

MCL-CLIA1

1. Full-automatic CLIA analyzer (Benchtop, 60 test/hour)
2. Total solution of automatic chemiluminescence immunoassay



Full-automatic CLIA analyzer

MCL-CLIA2

1. Full-automatic CLIA analyzer (Floor standing, 120 test/hour)
2. Total solution of automatic chemiluminescence immunoassay



Full-automatic CLIA analyzer

MCL-CLIA3

- Chemiluminescence Immunoassay (CLIA) System
- Throughput: up to 180 tests/hour
- 24 hours ready-to-use
- Time to first result: 17 minutes



Spectrophotometer

MCL-SP01

1. Sample compartment for 5-100mm cuvettes
2. Equipped with RS232 port
3. Precise automatic T/A changeover
4. Automatic zero and full scale adjustment
5. Dedicated printer optional, Software optional



UV-VIS spectrophotometer

MCL-SP02

1. UVwin7 data software Quartz cell
2. Sample compartment for 5-50mm cells
3. Precise automatic T/A changeover
4. Automatic zero and full scale adjustment
5. Equipped with RS232 port



UV-VIS spectrophotometer

MCL-SP03

1. single beam scanning UVwin8 data software Quartz cell
2. Automatic wavelength settings
3. Sample compartment for 5-50mm cells
4. Color touch-screen LCD 7 inch
5. Equipped with USB port
6. Internal printer and software optional



Absorption Spectrophotometer

MCL-SP04

1. Atomic absorption spectrophotometer
- STANDARD ACCESSORIES: Oil-free air compressor
- Glass Atomizer
- Cu Hollow cathode lamp
- Atomizer unit, Burner unit, Dust cover
- Water-separating gas filter
- Titanium burner---10cm



Flame Photometer

MCL-SP05

1. Air compressor K, Na
2. 7 inch touch screen LCD
3. Automatic Calculation of correlation coefficient
4. Direct concentration read-out
5. Flameout protection device
6. Pre-selection of flame sizes
7. LPG burning gas



Biophotometer

MCL-SP06

1. Can measure 0.5-2u1 samples
2. Quick measurement without pre-warming
3. No need to dilute the samples
4. Quick Scanning, scanning curve can be got in only 0.2 seconds
5. Long life lamp with more than 2000 hours lifetime
6. Software comes standard with the instruments

PH Meter

PH Meter

MCL-PH5



1. Touch, 5" LCD screen.
2. GLP norm, more complete checking the stored information.
3. Support save, delete, print and view function.
4. Automatic 10 buffers recognition, support Custom Buffer Group.
5. RS232 and USB interface.

Portable PH Meter

MCL-PH6



1. Range: pH: 0.00~14.00, mV: ± 1400
2. Accuracy: pH: $\pm 0.03 \pm 1$ bit, mV: $\pm 0.2\%$ FS
3. Two AA batteries
4. 170*75*30mm, 0.5kg

Portable Conductivity Meters

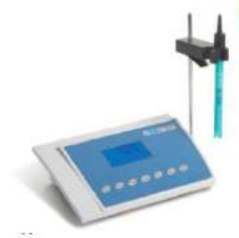
MCL-PH7



1. LCD digital display (blue backlight can be selected)
2. Four shifts of measuring ranges can be chosen and switched.
3. It has manual temperature compensation function.
4. Automatic switch of measuring range and frequency for better accuracy.

PH Meter

MCL-PH8



1. Range: pH: 0.00~14.00, mV: ± 1400
2. Accuracy: pH: $\pm 0.05 \pm 1$ bit, mV: $\pm 1\%$ FS
3. DC 6V, 300mV
4. 220*160*65mm, 1kg

Dissolved Oxygen Portable Meter

MCL-PH9



1. Range: pH: 0.00~20.00
2. Auto/Manu (0.0 --- 40.0) °C
3. Two AA batteries
4. 300*290*140mm, 1.5kg

Multi-Parameter Analyzer

MCL-PH10



1. Range: pH/pX: -2.00~20.00
2. Four AA batteries
3. 490*375*210mm, 5kg

Auto Potential Titrator

MCL-PH11



1. Display: LCD
2. Range: ± 1400 mV, 0.00~14.00pH
3. Accuracy: ± 5 mV, ± 0.03 pH ± 1 bit
4. AC(220 ± 22)V; (50 ± 1)Hz
5. 490*410*300mm, 5kg

Karl Fisher Coulometer

MCL-PH12



1. Range: 10 μ g~20mg
2. Less than 3%
3. Power Supply: (220 ± 22)V, (50 ± 1)Hz
4. 490*410*300mm, 5kg

Environmental Protection Analyzer Series

MCL-PH13



1. Range: (0~150)mg/L, (0~1500)mg/L
2. Repeatability: 3%
3. Power Supply: AC(220 ± 22)V, (50 ± 1)Hz
4. 370*305*330mm, 4kg

Residual Chlorine Analyzer

MCL-PH14



1. Range: (0.00~10.00)mg/L
2. Light Source: LED, 515nm
3. Four AA batteries (1.5V), usb
4. 490*375*210mm, 4kg

Portable Turbidimeter

MCL-PH15



1. Range: (0~20.00)NTU, (20.0~200.0) NTU
2. Repeatability: $\pm 1.0\%$
3. Four AA batteries and USB
4. 490*375*210mm, 4kg

Laboratory Water Purification System

MCL-R30



1. Water production rate: 30L/h
2. Conductivity: $< 20\mu$ s/cm
3. Inlet water pressure: 0.1-0.5Mpa
4. 640*495*605mm, 45kg

Medical Freezer



Blood Bank Refrigerator
MCL-RF14

1. Capacity(LTR): 120/200/300/450/650/1000L
2. Temperature: 4°C
3. Optional 24DV



Medicine Refrigerator
MCL-RF15

1. Capacity(LTR): 62/130/236/316/306/406/656/1006/1500L
2. Temperature: 2~8°C adjustable



Blood Bank Refrigerator
MCL-RF16

1. Capacity(LTR): 108/208/658/1008
2. Temperature: 4°C



Medical Freezer
MCL-RF17

1. Capacity(LTR): 268/328/278/936L
2. Temperature: -10 °C To -25°C



Medical Freezer
MCL-RF18

1. Capacity(LTR): 100/200/300L
2. Temperature: -10 °C To -25°C



Ultra Low Freezer
MCL-RF19

1. Capacity(LTR): 50/268/328/278/936L
2. Temperature: -10 °C To -40°C



Ultra Low Freezer
MCL-RF20

1. Capacity(LTR): 105/485L
2. Temperature: -10 °C To -40°C



Ultra Low Freezer
MCL-RF21

1. Capacity(LTR): 105/485L
2. Temperature: -10 °C To -60°C



Ultra Low Freezer
MCL-RF22

1. Capacity(LTR): 50L
2. Temperature: -10 °C To -60°C



Chest Freezer Series
MCL-RF23

1. Capacity(LTR): 105/485L
2. Temperature: -10 °C To -86°C



Chest Freezer Series
MCL-RF24

1. Capacity(LTR): 50/188/340/588/838/338/340/688/936/408/588/838L
2. Temperature: -10 °C To -86°C



Mobile Cooler
MCL-RF25

1. Capacity(LTR): 30/80/700L
2. Temperature: +30°C/+4°C/-25°C

Centrifuge



Low Speed Centrifuge MCL-C02

1. Speed: 0—4000rpm, stepless regulation, pointer display
2. Capacity: 20ml*12
3. Max RCF: 2325xg
4. Timer: 0—60 min



Low Speed Centrifuge MCL-C03

1. Speed: 0—4000rpm
2. Capacity: 20ml*12
3. Max RCF: 2325xg
4. Timer: 1—99 min



Laboratory Centrifuge MCL-C04

1. Speed: 0—4000rpm (touch key control)
2. Capacity: 100ml*4、50ml*8、15ml*24 (3 rotors)
3. Max RCF: 2700xg
4. Timer: 0—99 min



Low Speed Centrifuge MCL-C01

1. Speed: start-4000rpm, stepless regulation
2. Capacity: 20mL x 6
3. Max RCF: 1790xg
4. Power: 40W
5. Timer: 0-60min (or continuous)



Low Speed Centrifuge MCL-C18

- Speed: start-5000rpm(touch key control)
Capacity: 250ml x 4, 50ml x 8, 15mLx 24
Max RCF: 4300xg
Timer: 0-99min
Power Supply: 220V/110V 50Hz/60Hz
Power: 320W



Palm Micro Centrifuge MCL-C05

1. Max speed: 7000rpm
2. Compatible with 2mLx8, PCR8x2 rotors
3. Max RCF: 2680xg
4. Easy-to-use with dual start/stop function
5. Ideal for microfiltration and quick spin-downs
6. Quiet running, noise level \leq 45dB



Low Speed Centrifuge MCL-C06

1. Max speed: 15000rpm
2. Rotor Capacity: 5mLx18, 5mL culture tubex12 0.2mL/0.5mL/1.5mL/ 2mLx24, 0.5mLx36, PCR8x4
3. Max RCF: 21380xg
4. Run Time: 30sec-99min/Continuous
5. Powerful cooling system for precise temperature control



Fat&PRP&PPP Centrifuge MCL-C11

1. Speed: 0—4000rpm
 2. Capacity: 4x10ml syringe rotor
 3. Max RCF: 4390xg
 4. LCD display, humanised interface, easy to operate.
- Other rotors: optional



Refrigerated Centrifuge MCL-C12

1. Speed: 0—4000rpm
 2. Capacity: 6x500ml
 3. Max RCF: 4390xg
 4. With imported freon-free refrigeration system operating, for the purpose of environment protection.
- Other rotors: optional



Micro Refrigerated Centrifuge MCL-C13

1. Speed: 0—16000rpm
 2. Capacity: 8x5ml
 3. Max RCF: 17800xg
 4. The door-cover protection and over speed, advanced electronic imbalance detection system can process the real-time monitor, ensure its safe operation.
- Other rotors: optional



Tabletop Refrigerated Centrifuge MCL-C14

1. Speed: 0—6000rpm
 2. Capacity: 6x500ml
 3. Max RCF: 4500xg
 4. With imported freon-free refrigeration system operating, for the purpose of environment protection.
- Other rotors: optional



High Speed Centrifuge MCL-C15

1. Speed: 0—16000rpm
 2. Capacity: 12x1.5/2ml
 3. Max RCF: 17800xg
 4. The alarm sound for error of an imbalance running or stopping working will be showed in the digital display panel.
- Other rotors: optional

Centrifuge



High Speed Micro-Centrifuge MCL-C16

- 1.Speed: 0—16000rpm
 2. Capacity:8×5ml
 3. Max RCF: 17800Xg
 4. CPU control system, and the micro-controller can control rotate speed, time and RCF.
- Other rotors: optional



Low Speed Centrifuge MCL-C17

- 1.Speed: 0—5000rpm
 2. Capacity:4×100ml
 3. Max RCF: 4390Xg
 4. Digital Display
- Other rotors: optional



Portable PRP centrifuge MCL-C19

- 1.max speed:4000(r/min)
- 2.max RCF:2680 (Xg)
- 3.Digital Display
4. Have special brake time programme, can extract the PRP 2 time than ordinary centrifuge



PRP centrifuge MCL-C20

- 1.max speed:4000(r/min)
- 2.max RCF:3500 (Xg)
- 3.Capacity: 20ml
4. Designed specially for DR. PRP kits special, most efficient for PRP extract



Benchtop Low-speed Centrifuge MCL-C21

- 1.max speed:4000(r/min)
- 2.max RCF:2680 (Xg)
- 3.With a Angle Rotor:12*10ml
- 4.Other rotors:optional
- 5.LCD display
- 6.Optional:Digital Display



Micro Hematocrit Centrifuge MCL-C22

- 1.max speed:12000(r/min)
- 2.max RCF:15300(Xg)
- 3.Capacity: 24pcs Capillary rotor



Benchtop High Speed Micro-Centrifuge MCL-C23

- 1.max speed:18000(r/min)
- 2.max RCF:16800(Xg)
- 3.With Angle rotor:12*0.5ml
- 4.other rotors:optional



Benchtop High-Speed Centrifuge MCL-C24

- 1.max speed:24000(r/min)
 - 2.max RCF:47800(Xg)
 - 3.LCD display
 - 4.Optional:Digital Display
- Other max speed



Micro High-speed refrigerated Centrifuge MCL-C25

- 1.max speed:18000(r/min)
- 2.max RCF:16800(Xg)
- 3.With a Angle rotor:12*0.5ml
- 4.Other rotor optional



Blood Bank Refrigerated Centrifuge MCL-C5M

- 1.max speed:5000/6000(r/min)
- 2.max RCF:4390/6680(Xg)
- 3.with a angle capacity:6x500ml
- 4.other rotors:optional
5. Optional:MCL-C6M max speed: 6000(r/min);max RCF:6680(Xg)



Anaerobic Incubator MCL-I01

1. Temperature range: RT+3℃ ~ 60℃
2. Chamber: 81×65×66 cm
3. Material of working chamber: stainless steel
4. Equipped with leakage protector
5. LCD display, high precision microcomputer control, effective temperature limit protection.



Co2 Cell Incubator MCL-I02

1. Temperature range: RT+3℃ ~ 60℃
2. Chamber: 80/40×40×50cm
3. Air jacket
4. Use imported infrared sensor
5. Work indoor CO2 concentration can be set within the range of 0 ~ 20%
6. Microcomputer control, LCD display

Incubator



Biochemical Incubator

MCL-I03

1. Temperature range: 0°C ~60°C
2. Chamber: 80/40×37×55cm
3. Chamber uses circular arc design
4. Chamber is made of stainless steel
5. Equipped with leakage protector.
6. Equipped with auxiliary thermostat
7. Can be connected with computer
8. Microcomputer control, LCD display



Mold Incubator

MCL-I05

1. Temperature range: 0°C ~65°C
2. Humidity control range: 40%~90%RH
3. Chamber: 100/45×38×59cm
4. Ultraviolet sterilization
5. Equipped with leakage protector.
6. Equipped with auxiliary thermostat
7. Can be connected with computer
8. Microcomputer control



Light Incubator

MCL-I07

1. Chamber: 150/42×42×93cm
2. LED display
3. Microcomputer control temperature
4. Temp(no light): 5~55°C
5. Temp (light): 10~55°C
6. LUX≥6000LX
7. Equipped with auxiliary thermostat



Constant Temp Incubator

MCL-I09

1. Chamber: 43/35×35×35cm
2. Material of chamber: stainless steel
3. Temperature range: RT+5°C ~65°C
4. Equipped with leakage protector.
5. Equipped with auxiliary thermostat
6. Large LCD display



Drying Oven/Incubator (dual)

MCL-I 11

1. Chamber: 30/30×30×30cm
2. Material of chamber: Stainless steel
3. Microcomputer control temperature
4. Incubator: RT+5~80°C
5. Drying oven: 80~250°C
6. Equipped with leakage protector.
7. Equipped with auxiliary thermostat



Electro-thermo Blowing Dry Box

MCL-I 13

1. Chamber: 35×35×35cm
2. Temperature range: 50~300°C
3. Temperature accuracy: ±1°C
4. Material of chamber: Stainless steel
5. Double-layer toughened glass, over-temp alarm, over-heat protection, timer, double display, micro-processor, PM fan, Intelligent and high-temp models available.



Low Temp Incubator

MCL-I04

1. Temperature range: -10°C ~65°C
2. Chamber: 80/40×37×55cm
3. Chamber uses circular arc design
4. Chamber is made of stainless steel
5. Equipped with leakage protector.
6. Equipped with auxiliary thermostat
7. Can be connected with computer
8. Microcomputer control, LCD display



Constant Temp Incubator

MCL-I06

1. Temperature range: 0°C ~65°C
2. Humidity control range: 40%~90%RH
3. Chamber: 100/45×38×59cm
4. Ultraviolet sterilization
5. Equipped with leakage protector.
6. Equipped with auxiliary thermostat
7. Can be connected with computer
8. Microcomputer control



Artificial Climate Incubator

MCL-I08

1. Chamber: 150/42×42×93cm
2. Microcomputer control temperature
3. Temp(no light): 5~55°C
4. Temp (light): 10~55°C
5. Humidity: 50%~90%
6. LUX≥6000LX
7. Equipped with auxiliary thermostat



Water Type Heating Incubator

MCL-I10

1. Chamber: 49/35×35×40cm
2. Water jacket type heating mode
3. Material of chamber: stainless steel
4. Temperature range: RT+5°C ~65°C
5. Remote control, high-low water alarm
6. Equipped with auxiliary thermostat
7. Large LCD display



Electro-thermo Incubator

MCL-I 12

1. Chamber: 30×30×28cm
2. Temperature range: RT+5~65°C
3. Temperature accuracy: ±1°C
4. Applies micro-processor, intelligent temperature controller, and dual glass door design, temp control and easy for observation.



Biochemical Incubator

MCL-I 14

1. Workroom: 150L
2. Temperature range : 5—50°C
3. Temperature accuracy: ≤ ±1°C
4. Wide-view window, light device
5. Material of chamber: Stainless steel, PU foam thermal insulation layer

Incubator & Drying Oven



Intelligent Incubator

MCL-I 15

1. Workroom: 150L
2. Temperature range : 5—50℃
3. Temperature accuracy: $\leq \pm 0.5^\circ\text{C}$
4. Hollow glass, PU foam thermal insulation layer, micro-processor and DC fan.



Constant Temp&humidity Incubator

MCL-I 16

1. Workroom: 160L
2. Temperature range : 5—50℃
Temperature accuracy: $\leq \pm 1^\circ\text{C}$
3. Humidity range: 45—95%RH
Humidity accuracy: $\leq \pm 5\%RH$
4. Observation window, air duct
5. Ultrasonic humidification, touch key control, easy operate



Full Temp Shaking Incubator

MCL-I 17

1. Workroom: 120L
2. Temperature range : 5—50℃
3. Shaking frequency : 0—280times/min
4. Material of chamber: Stainless steel
5. PU foam thermal insulation layer, observation window, air duct, lighting device, easy operate



Drum Wind Drying Oven

MCL-I 18

1. Chamber: 25/30×30×28cm
2. Material of chamber: Stainless steel
3. Temperature range: RT+10℃ ~200℃
4. Equipped with leakage protector.
5. Equipped with auxiliary thermostat
6. LCD display



Hot Air Sterilizer

MCL-I 19

1. Chamber: 25/30×30×28cm
2. Material of chamber: Stainless steel
3. Temperature range: RT+10℃ ~250℃
4. Equipped with leakage protector.
5. LCD display
6. Excess temperature protection system



Far-infrared Fast Drying Oven

MCL-I 20

1. Chamber: 43/35×35×35cm
2. Material of chamber: Stainless steel
3. Temperature range: RT+10℃ ~250℃
4. Equipped with leakage protector.
5. Equipped with auxiliary thermostat
6. LCD display
7. Far-infrared quartz tube heating



Vacuum Drying Oven

MCL-I 21

1. Chamber: 25/30×30×27.5cm
2. Temperature range: RT+10℃ ~200℃
3. Microcomputer intelligent LCD temperature control
4. Equipped with leakage protector.



High Temperature Drying Oven

MCL-I 22

1. Chamber: 70/45×35×45cm
2. Material of chamber: Stainless steel
3. Temperature range: RT+10℃ ~500℃
4. Microcomputer intelligent LCD temperature control
5. Equipped with leakage protector.
6. Equipped with auxiliary thermostat



Constant Temperature Table

MCL-I 23

1. Chamber: 32×29.5×19cm
2. Material of chamber: Stainless steel
Material of outside: ABS
3. Temperature range: RT+5℃ ~60℃
4. Large backlit LCD display, showing the temperature and velocity respectively.
5. Auto-stop protection when open



Constant Temperature Table

MCL-I 24

1. Chamber: 84×52×64cm
2. Material of chamber: Stainless steel
Material of outside: cold rolled steel
3. Temperature range: RT+5℃ ~60℃
4. Large backlit LCD display, showing the temperature and velocity respectively.
5. Auto-stop protection when open



Thermostatic Oscillator

MCL-I 25

1. Chamber: 54×40×30cm
2. Temperature range: RT+3℃ ~50℃
3. Stepless speed regulating device.
4. Running form: Rotating
5. Amplitude: 30mm
6. Revolution per minute: 40~250
7. Other models have reciprocating, reciprocating+Rotating function.



Thermostatic Oscillator

MCL-I 26

1. Chamber: 46×39×15cm
2. LED display, easy to operate
3. Running form: Rotating
4. Other models have reciprocating, reciprocating+Rotating function.

Shaking Water Bath



Thermostatic Oscillator

MCL-I 27

1. Chamber: 120×90cm
2. Stepless speed regulating device.
3. Running form: Rotating
4. Revolution per minute: 80~200



Thermostatic Oscillator

MCL-I 28

1. Chamber: 60×30×15cm
2. Material of chamber: Stainless steel
3. Temperature range: RT+5℃~65℃
4. LCD display



Three Holes Sink

MCL-I 29

1. Chamber: (14×16.8×11.5) ×3
2. Material of chamber: Stainless steel
3. Temperature range: RT+5℃~99℃
4. LCD display
5. Equipped with leakage protector.



Low Temp Circulation Tank

MCL-I 30

1. Chamber: 8/15×30×20cm
2. Temperature range: -5℃~100℃
3. Temperature control accuracy: ±0.1℃
4. Effective volume: 8L



Medicine Stability Test Chamber

MCL-I 31

1. Chamber: 150/48×40×78cm
2. Temperature range: 0~65℃
3. Humidity range: 40~95%RH
4. Light for sterilization
5. Alarm system
6. Temperature fluctuation range: ±0.5℃



High & Low Temp Chamber

MCL-I 32

1. High and low temperature alternating hot and humid test chamber
2. Chamber: 80/40×45×40
3. Temperature range: -20℃~150℃

Thermostatic Shaking Water Bath

MCL-I 33

1. Range of temperature control: RT~100℃
2. Fluctuation of temperature: ±0.5℃
3. Heating power: 2000w
4. Shaking Frequency : start—280rpm



Shaking Cooling Water Bath

MCL-I 34

1. Thermostatic shaking cooling water bath
2. Range of temperature control: 0~100℃
3. Fluctuation of temperature: ±0.5℃
4. Heating power: 2500w
5. Shaking Frequency : start—280rpm



Thermostatic Shaking Air Bath

MCL-I 35

1. Range of temperature control: RT~50℃
2. Fluctuation of temperature: ±0.5℃
3. Heating power: 600w
4. Shaking Frequency : start—280rpm



Three-purpose Water Bath

MCL-I 38

1. Style: single row
2. Heating power: 800W
3. Temperature control: RT-100℃
4. Fluctuation of temperature: ≤0.5℃
5. Temperature accuracy: ≤0.5℃
6. Working room: 42*18*18cm



Single Hole Water Bath

MCL-I 41

1. Heating power 300W
2. Temperature control: rt-100℃
3. precision ≤1℃ stainless steel liner



Digital Display Two Hole Water Bath Pot

MCL-I 42

1. Heating power 500W
2. Temperature control: rt-100℃
3. precision ≤2℃ stainless steel liner



Water Bath & Pipette

Four Hole Water Bath Pot

MCL-I 43



1. Heating power 1200W
2. Temperature control: rt-100 °C
3. precision ≤ 3 °C stainless steel liner

Six Hole Water Bath Pot

MCL-I 44



1. Heating power 1500W
2. Temperature control: rt-100 °C
3. Precision ≤ 4 °C stainless steel liner

Thermostatic Magnetic Stirrer

MCL-I 39



1. Motor power: 40w
2. Speed range: 0—2400rpm
3. Heating power: 300W
4. Temperature display: digital
5. Temperature control: RT-100°C

Single-channel Pipette (adjustable)

MCL-D01



- Volume: 0.1-2.5 μ l; 0.5-10 μ l; 5-50 μ l;
2-20 μ l; 10-100 μ l; 20-200 μ l; 50-200 μ l;
100-1000 μ l; 200-1000 μ l; 1000-5000 μ l;
2-10ml

Single-channel Pipette (adjustable)

MCL-D02



- Volume: 5 μ l 10 μ l 20 μ l 25 μ l 50 μ l 100 μ l
200 μ l 250 μ l 500 μ l 1000 μ l 2000 μ l 5000 μ l

Eight-channel Pipette Plus

MCL-D03



1. Appropriate for 96 well plates
2. Dispensing head rotates for effortless pipetting convenience.
3. Individual piston and tip cone assemblies
4. Compound material-made tip cone secures high sealing performance.
5. Compatible with most universal brands

Pipette Stand

MCL-D04



- Linear Stand, holds up to 6 pipettors

Pipette Stand

MCL-D05



1. Volume capacity 2mL, 10mL and 25mL
2. Colour-coded by volume with green, blue and red
3. Thumb wheel guarantees precise operation
4. Resistant to acids and alkalis
5. Easy for cleaning

DispensMate

MCL-D06



1. Excellent chemical resistance, components are made of PTFE, FEP, BSG, PP
2. Fully autoclavable at 121°C
3. Four ranges of bottle-top dispenser covering a volume range from 0.5mL to 50mL.
4. Easy for cleaning

Dry Bath

MCL-D07



1. A wide range of temperature control up to 120°C
2. Timer function support is available
3. Various types of optional blocks are available
4. Overheating protection
5. Lid for protection and heat preservation

Infrared Sterilizer

MCL-D08



1. Fast, convenient and can replace alcohol lamps and bunsen burners
2. Sterilization is completed within 5-7 seconds
3. Very safe to operate with no visual fire
4. LED display of actual temperature with temp. control accuracy of 10°C
5. Overheating protection

Digital Rotary Evaporator

MCL-D09



1. Digital display of both rotation speed and heating temperature
2. Automatic motor lift releases the evaporating flask to a safe position in case of power failure
3. 5L heating bath, temp range to 180°C
4. Overheating protection temp at 220°C

Vortex Mixer & Shaker



Economic Magnetic Stirrer MCL-D11

1. Maintenance free brushless DC motor
2. Rare earth magnets give strong stirring
3. Stepless speed regulation 300-2000rpm
4. Ultra silence and vibration-free design.



Digital Overhead Stirrer MCL-D12

1. High reliability, excellent performance.
2. LCD display, monitoring speed
3. Speed from 50 to 2200rpm with control accuracy of ± 3 rpm.
3. Brushless DC motor for long life, maintenance free and explosion proof.
4. Max. stirring quantity [H₂O]: 20L



Vortex Mixer MCL-D18

Classic Vortex Mixer (fixed speed)



Economic Rotator MCL-D19

Rotator (including accessory), used with rotisserie accessories, variable speed



Tube Roller MCL-D15

1. Speed range of 0-70rpm
2. Six roller design for gentle rolling and easy to clean
3. Amplitude: 24mm
4. Motor type: DC motor
5. Max. load capacity: 4KG
6. Number of rollers: 6
7. Roller size [length]: 280mm



Digital Linear Shaker MCL-D20

Digital Linear Shaker (2.5Kg) without attachment



Digital Magnetic Hotplate Stirrer MCL-D10

1. Max. heating plate temperature 550°C.
2. LCD display, monitoring speed & temp, built-in PID controller
3. Digital speed controlling, max. speed at 1500rpm
4. Other models with different temps: 380°C, 340°C, 280°C, 120°C



Vortex Mixer MCL-D13

1. Touch operation or continuous mode
2. Variable speed control from 0 to 2500rpm
3. Used for various mixing applications with optional adapters
4. Specially designed vacuum suction feet for body stability
5. Robust aluminum-cast construction



Economic Rotator MCL-D14

1. Provides gentle but effective rolling
2. Adjustable speed range from 0 to 80 rpm
3. A wide variety of accessories are available



Electric LCD Digital Rotator MCL-OT2

1. Electronic adjustment of speed and time
2. LCD display speed and time
3. Speed range from 10 to 70rpm
4. Provides gentle but effective rolling
5. A wide variety of accessories are available



Shaker MCL-D16

1. Max. load capacity is 3kg with platform
2. Double LEDs for independent display of time and speed
3. Speed range of 40-200rpm
4. Wide range of platforms for use with a variety of vessels
5. Orbital diameter: 20mm
6. Time settings: 1min-19h59min



Auto Pipette Filler MCL-OT3

1. Enables single-handed operation with minimum effort
2. Compatible with most of the plastic and glass pipettes from 0.1-100mL
3. Easily adjustable speed control
4. 0.45 μ m replaceable hydrophobic filter.

Furnace & PCR

Large Capacity Shaker

MCL-OT4



1. Large size speed adjustable shaker
2. Shaking frequency(rpm): start —260
3. Load : 100KG
4. Overall size: 74*84*32cm

Analytical Balance

MCL-OT6



1. Analytical Balance 100g
2. Precision: 0.1mg
3. Measure Range: 0-120g
4. Optional: Measure Range: 0-200g, 0-300g, 0-500g

Ceramic Fiber Muffle Furnace

MCL-SC16



1. Internal size: 200*120*80mm
2. External size: 500*240*170mm
3. Rated Temp. : 1000℃
4. Imported high density ceramic fiber
5. PID two digital screen controller or programmable controller as requirement.

Chamber Electric Furnace

MCL-SC18



1. Capacity: 2L
2. Internal size: 200*120*80mm
3. Rated Temp : 1200℃
4. Modern integrated double-layer furnace body structure
5. Its hearth is made of new type fireproofing material: ceramic fiber.

Pathology Workstation

MCL-P01



1. Fluorescent lamp offer illumination
2. UV lamp offer sterilization
3. Material of working table: 304 stainless steel
4. Cleaning system and telescopic mixer tap
5. Specification: 1800*1800*1900mm

PCR Thermal Cycler Machine

MCL-PCR2



1. Gradient
2. Sample capacity 96-PCR plate(full-skirted) 96*0.2ml tubes 12*8-strip
3. 5.7 inch Display LCD and touch screen
4. Multiple temperature control modes
5. Network function: one computer can control many lifeECO, best for massive experiment or industry.

Heat-gathering Magnetic Stirrer

MCL-OT5



1. Motor power: 60W
2. Speed range: 0—2000rpm
3. Digital temperature display
4. Temperature range: Rt—300℃

Regulation Resistance Furnace

MCL-SC15



1. Standard: 2 joins
2. External Size: 305*180*140mm
3. Cold-rolled steel spraying exterior of anti-corrosion and durability.
4. Electronic temperature regulation device with dual functional switch for stepless temperature and power regulation, which can adapt to different heating needs.

Box-resistance Furnace

MCL-SC17



1. Internal size: 300*200*120mm
2. External size: 790*500*527mm
3. Rated Temp : 1000℃
4. Cold-rolled steel spraying exterior; open-side door enables easy on/off.
5. Medium-temp furnace adopts enclosed fire pot.

Handheld Homogenizer

MCL-D17



1. Handheld Homogenizer
2. Different dispersing shafts are appropriate for samples in 0.1 - 5 ml of liquid or 1-250ml.
3. Revolving speed : 8000 ~ 30,000 rpm
4. Easy for cleaning

PCR Thermal Cycler Machine

MCL-PCR1



1. No gradient
2. Sample capacity 18*0.5ml
3. Temp.range 4℃~99.9℃
4. Display 320*240 LCD, 3.8 inch
5. 100 programs storage to meet the multiple users' operation.

PCR Thermal Cycler Machine

MCL-PCR3



1. Gradient
2. 7 Color Full Touch Screen, Graphical Display of Protocols.
3. Effortlessly Interchangeable Modules, Swapped in Seconds without Tools.
4. Durable Premium Peltier Element, Ensure Long Life and High Quality.

PCR & Eletrophoresis



Real-time PCR Detection System MCL-PCR4

1. 2 channel
2. 48 samples
3. Non-maintenance optical system
4. Sensitive and precise thermoelectric system
5. Advanced temperature control
6. Various operation modes



Real-time PCR Detection System MCL-PCR6

1. 6 channel
2. Large sample capacity
3. More detection channels
4. Wider temperature range
5. Up to 96 samples capacity and implements 96 wells dual-color scanning only within 5.5 seconds.



Portable Real-Time PCR System Box MCL-PCR8

1. One-Step MD-Box-Lab
2. Full solution for molecular diagnostic purpose
3. Portable: 12V DC, compatible with battery pack and car charger
4. Easy operation, quick results
5. Flexible solution: fill your different need



Nucleic Acid Extractor MCL-PCRA

1. Processing volume: 30—1500 μ l, 30—1000 μ l
2. Capacity: 15, 32, 48 samples per run customerized
3. Fast startup and immediate results: with special rapid reagents, the extraction can be done within 10 minutes.



Electrophoresis Power Supply MCL-EP02

Application: DNA, RNA, Protein electrophoresis (It is a universal apparatus of electrophoresis power supply.)



Electrophoresis Power Supply MCL-EP04

Suitable for series of electrophoresis, including DNA sequence analysis, Thin layer isoelectric focusing etc.



Real-time PCR Detection System MCL-PCR5

1. 4 channel
2. Standard with 7" LCD touch screen, functions quickly accessible through simple, one-touch commands.
3. High-throughput up to 96 samples per run.
4. Push-pull, electrical controlled elevating platform.



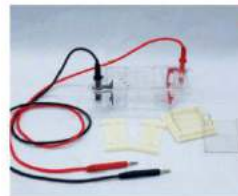
PCR Thermal Cycler-Genesy MCL-PCR7

1. 7" LCD touch screen, functions quickly accessible through simple, one-touch commands.
2. Friendly interface make it simple even for first time users.
3. Genesy block features remarkable gradient tech to ensure that ramp rates are identical in gradient & normal mode.



PCR Thermal Cycler MCL-PCR9

1. Gradient function
2. Reliable heating/cooling elements and precise temperature control
3. Excellent temp uniformity and repeatable results
4. 7 inch Large color touch panel screen



Electrophoresis Cell MCL-E01

Agarose level electrophoresis apparatus Applicable to the identification, separation, preparation of DNA, and measure its molecular weight;

Recommended Electrophoresis Power Supply MCL-EP02



Electrophoresis Cell MCL-E03

For DNA sequencing, Differential display, AFLP or SSCP research and Oligonucleotide analysis ect.

Suitable Electrophoresis Power Supply MCL-EP04



Electrophoresis Cell MCL-E05

Application: For PCR identification and separation.

Recommended Electrophoresis Power Supply MCL-EP02

Electrophoresis Cell

MCL-E06



Application: For transferring the protein molecule from the gel to membrane like Nitrocellulose membrane in the Western Blot experiment.

Suitable Electrophoresis Power Supply
MCL-EP07

Gel Imaging & Analysis Systems

MCL-GA01



1. Used for DNA/RNA gel, protein gel, Northern blot, ELISA PLATE, thin layer chromatography and culture vessel
2. Size: 50cm x 37cm x 82cm

Cryostat

MCL-P02



1. Setting range of section thickness : 1 μ m~100 μ m adjustable
2. Freezing chamber: adjustable temperature with -40 $^{\circ}$ C minimum
3. Cool plate: Super large, may hold 28 chucks at meantime
4. Chuck holder: cutting angle is 12 $^{\circ}$ universally adjustable

Automatic Tissue Processor

MCL-P04



1. Tanks : 12 Tanks (3 wax Tanks in the end)
2. Capacity of single tank : 1500ml
3. Single Basket Capacity : 75 specimens
4. Tissue-protection tanks : 7th tank
5. Times of mixing per minute : 3 times
6. Time for cylinder to be lifted : 38 seconds

Manual Rotary Microtome

MCL-P06



1. Slice thickness range : 0.5- 60 μ m
2. Maximal slice section : 50 x 45mm
3. It have clipper -built case , the user can put blade , wax block , or other consumable one the top of case.

Tissue Water Bath

MCL-P08



1. Heat conduct fast, durable.
2. Self memory of temperature.
3. Range of setting temperature: ambient to 90 $^{\circ}$ C (constant adjusting)
4. Allowance ambient temperature: 0 - 40 $^{\circ}$ C.

Electrophoresis Power Supply

MCL-EP07



1. It is very suitable for electroblotting.
2. Parameters can be adjusted finely during the running;
3. Output terminals: 4 pairs in parallel;

UV Transilluminators

MCL-UV



1. The high transparent UV protective screen, can be opened to any angle, safe operation, convenient
2. Using the UV filter glass, quartz ultraviolet lamp, long service life, light uniform.

Spin Tissue Processor (vacuum)

MCL-P03



1. Tanks: 12 stations, 10 reagent container, 2 wax paraffin container
2. Reagent container : 1.3 L
Wax paraffin container : 1.0 L
3. Programs: 8 sets
4. If lose electric give an alarm, protecting tissue in liquid, obstacle, protect function and so on.

Tissue Embedding

MCL-P05



1. Main console:
 - a. Temperature: from ambient to 80 $^{\circ}$ C increments 1 $^{\circ}$ C
 - b. Paraffin reservoir: 6.0 Lt
 - c. Cassette/mold tray: 1.6 Lt
2. Cryo Console: from 0 $^{\circ}$ C to -20 $^{\circ}$ C increments 1 $^{\circ}$ C

Semi-automatic Microtome

MCL-P07



1. Slice thickness range : 0- 100 μ m
2. Trimming section range : 0-500 μ m
3. Maximal slice section : 50 x 45mm
4. The LCD display show the slice and trimming thickness
5. Special function of sample retraction

Tissue Hot Plate

MCL-P09



1. Heat conduct fast, durable.
2. Self memory of temperature.
3. Range of setting temperature: ambient to 90 $^{\circ}$ C (constant adjusting).
4. Allowance ambient temperature: 0 - 40 $^{\circ}$ C.

Microscope



Tissue Slide Stainer

MCL-P10

1. Reagent containers: 12/16
2. One cleaning bath (the 9th one)
3. One drying bath (the 1st one)
4. Capacity of containers: 1 L, specimen process: 72 pc.
5. High-definition & sensitive of touch LCD



Slides Cabinet

MCL-P12

1. Capacity: 18 drawers (3 layers*6 grid, plus a base)
2. Loading: 12000 pcs glass slides
3. Material of drawer: specialized slide drawer, ABS slide plate.
4. Material of cabinet: cold-rolled steel plate.



Fluorescence Biological Microscope

MCL-M01

1. Eyepiece: WF 10×/20mm
2. Objective: Infinity Plan 4×、10×、40×(S)、100×(S, OIL)
3. Binocular Head, Inclined 30°, Rotatable 360°, Interpupillary Distance: 48—75mm
4. Nosepiece: Quadruple



Biological Microscope

MCL-M03

1. UIS Optical System
2. Eyepiece: WF 10×/18mm
3. Objective: Infinity Plan 4×、10×、40×(S)、100×(S, OIL)
4. Binocular Head, Inclined 30°, Rotatable 360°, Interpupillary Distance: 55—75mm
5. Nosepiece: Quadruple



Biological Microscope

MCL-M04

1. Eyepiece: WF 10×/18mm
2. Achromatic: 4×、10×、40×(S)、100×(S, OIL)
3. Trinocular Head, Inclined 45°, Rotatable 360°, Interpupillary Distance: 55—75mm
4. Nosepiece: Quadruple



Biological Microscope

MCL-M07

1. Eyepiece: WF 10×/18mm
2. Achromatic objective: 4X,10X,40X(S), 100X(S,OIL)
3. Monocular Head, Inclined 30°, Rotatable 360°
4. Nosepiece: Quadruple



Fume Hood

MCL-P11

1. Adjustable air speed: 9 level
2. Resistant to moderate acid and alkali.
3. Manual front glass window, height adjustable.
4. With air velocity memory function in case of power failure.
5. PP Built-in axial flow blower, melamine board inward.



Slides Cabinet

MCL-P13

1. 72 drawers (12 layers*6 grid, plus a base)
2. Loading: 760*72=54720 pcs glass slides
3. Material of drawer: specialized slide drawer, ABS slide plate.
4. Material of cabinet: cold-rolled steel plate.



Digital Biological Microscope

MCL-M02

1. Eyepiece: WF 10×/20mm
2. Objective: Infinity Plan 4×、10×、0×(S)、100×(S, OIL)
3. Binocular Head, Inclined 30°, Rotatable 360°, Interpupillary Distance: 48—75mm
4. Nosepiece: Quadruple



Biological Microscope

MCL-M08

1. Achromatic: 4X, 10X, 40X(s), 100X(s.oil)
2. Eyepieces: WF10X/φ18 WF16X ≥φ11
4. Mechanical tube length: 160mm
5. Object to primary image distance: 195mm
6. Stage size: 140X140mm, moving range: 75X45mm



Biological Microscope

MCL-M05

1. Eyepiece: WF 10×/18mm
2. Achromatic: 4×、10×、40×(S)、100×(S, OIL)
3. Binocular Head, Inclined 30°, Rotatable 360°, Interpupillary Distance: 55—75mm
4. Nosepiece: Quadruple



Microscope

MCL-M09

1. total magnification: 10X-30X
2. objective zoom range: 1-3X
3. wide field eyepiece: WF 10x
4. interpupillary distance: 55-75mm

Biological Safety Cabinet



Class I Biological Safety Cabinet

MCL-SC01

1. Class I Biological Safety Cabinet
2. Internal Size: 540x385x440mm
3. UV lamp for sterilization
4. Soft touch control panel, LCD display
5. Energy-saving, high efficiency, low noise.
6. One piece 304 stainless steel work stable, easy for cleaning.



Cytotoxic Safety Cabinet

MCL-SC03

1. Internal size: 1220*600*660mm
2. UV lamp: 30W*1; emission of 253.7 nanometers for most efficient decontamination.
3. LED lamp: 16W*2
4. Illumination: $\geq 1000\text{Lux}$
5. LCD display



Horizontal Laminar Flow Cabinet

MCL-SC05

1. Horizontal Laminar Flow Cabinet
2. Internal size: 1040*500*650mm
3. Work surface height: 730mm
4. LED display
5. Airflow velocity: average of 0.3~0.5m/s
6. Material of work table: 304 stainless steel
7. LED lamp, UV lamp



PCR Cabinet

MCL-SC07

1. Internal size: 900*595*560mm
2. LED display & UV sterilization system
3. HEPA filter efficiency 99.999% at 0.3 μm
4. Interlock function: UV lamp only can be switched on when the front window is closed, ensuring operator safety.



Clean Booth (Down Flow Booth)

MCL-SC09

1. Clean Booth (Down Flow Booth)
2. External Dims: 1500*2000*2500
3. HEPA filter 99.999% efficiency at 0.3 μm
4. Modular construction, easy to increase clean level, good expansion and reusable, convenient movement.



Air Shower

MCL-SC11

1. Shower area size: 800*890*1930mm
2. Photoelectric sensor, automatic blowing.
3. Circulation wind ensures the cleanness of shower area under non-shower status.
4. Double doors with electric interlock.
5. LED display with blowing time



Class II A2 Biological Safety Cabinet

MCL-SC02

1. Class II A2 Biological Safety Cabinet
2. Internal size: 600*500*540mm
3. Small dimension, save space.
4. Centrifugal fan, speed adjustable; H14 HEPA filter.
5. Motorized front window; voice prompt function, time reserve function, remote control, LCD display



Class III Biological Safety Cabinet

MCL-SC04

1. Internal size: 1240*650*660mm
2. UV lamp for effective sterilization.
3. An angled cabinet front ensures an ergonomic working posture.
4. Exhaust air is double-filtered through ULPA filters with typical efficiency of 99.999% for 0.12 μm particles.
5. LCD display



Vertical Laminar Flow Cabinet

MCL-SC06

1. Vertical Laminar Flow Cabinet
2. Internal size: 630*375*615mm
3. LED display
4. Airflow velocity: average of 0.3~0.5m/s, air speed adjustable
5. Material of work table: 304 stainless steel
6. Fluorescent lamp, UV lamp



Air Purifier

MCL-SC08

1. Optimal Space: 20m²
2. External Dims: 900*120*1500mm
3. Low noise
4. Remote control
5. Adjustable air velocity
6. LED display



Dispensing Booth

MCL-SC10

1. Sampling or Weighing Booth
2. Work area size: 1200*1200*2000mm
3. Unique designed air duct effectively controls the noise.
4. Smooth transitions of wall and ground can eliminate the blind angle.
5. Differential pressure gauge is to real-time monitor the filters.



Medicine Compounding Cabinet

MCL-SC13

1. Internal size: 1100*540*600mm
2. Material of work table: 304 stainless steel
3. Max opening: 450mm
4. Front & side windows: 5mm toughened glass
5. Pre-filter: washable
6. Illumination: $\geq 1000\text{Lux}$

Lab Working Bench



Electric Hospital Bed

One Function Electric Hospital Bed

MCF-HB01



- 1) Cold steel plate wholly molded surface;
- 2) P. P head and foot board;
- 3) Aluminum alloy guardrails;
- 4) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$
- 5) Size: L2120×W970×H485mm
- 6) Without wheels

One Function Electric Hospital Bed

MCF-HB06



- 1) Cold steel plate wholly molded surface;
- 2) P. P head and foot board;
- 3) Aluminum alloy guardrails;
- 4) 5" white noiseless caster;
- 5) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$
- 6) Size: L2120×W970×H485mm
- 7) With wheels

Two Function Electric Hospital Bed

MCF-HB02



- 1) Cold steel plate wholly molded surface;
- 2) P. P head and foot board;
- 3) Aluminum alloy guardrails;
- 4) 5" general caster;
- 5) Angle of leg section: $0 \sim 40^\circ (\pm 5^\circ)$;
- 6) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$;
- 7) Size: L2120×W970×H485mm

Two Function Electric Hospital Bed

MCF-HB07



- 1) Cold steel plate wholly molded surface;
- 2) P. P head and foot board;
- 3) Luxury four-fold P.P guardrails;
- 4) Pedal central-controlled caster brake;
- 5) Angle of leg section: $0 \sim 40^\circ (\pm 5^\circ)$;
- 6) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$;
- 7) Size: L2120×W900×H500-750mm
- 8) Adjustable height: 500-750mm

Three Function Electric Hospital Bed

MCF-HB03



- 1) Cold steel plate wholly molded surface;
- 2) P. P head and foot board;
- 3) Aluminum alloy guardrails;
- 4) 5" white noiseless caster
- 5) Angle of leg section: $0 \sim 40^\circ (\pm 5^\circ)$;
- 6) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$;
- 7) Size: L2120×W970×H500-750mm
- 8) Adjustable height: 500-750mm

Three Function Electric Hospital Bed

MCF-HB08



- 1) Cold steel plate wholly molded surface;
- 2) P. P head and foot board;
- 3) Luxury four-fold P.P guardrails;
- 4) Pedal central-controlled caster brake;
- 5) Angle of leg section: $0 \sim 40^\circ (\pm 5^\circ)$;
- 6) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$;
- 7) Size: L2120×W900×H500-750mm
- 8) Adjustable height: 500-750mm

Three Function Electric Hospital Bed

MCF-HB15



- 1) Integrated stamping frame and mattress base are steelmade with epoxy. Bed head/foot board and bed frame are made of ABS plastic. Four pieces PP side rail.
- 2) Angle of back section: 800
- 3) Angle of knee section: 0-400
- 4) Adjustable height 450 to 700mm.
- 5) Two sectional I.V pole. Central brake system. Taiwan
- 6) Size: L2120*W970*H450/700

Five Function Electric Hospital Bed

MCF-HB05



- 1) P. P head and foot board;
- 2) Aluminum alloy guardrails;
- 3) Angle of leg section: $0 \sim 40^\circ (\pm 5^\circ)$;
- 4) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$;
- 5) Angle of Trendelenburg section: $0 \sim 12^\circ (\pm 2^\circ)$
- 6) Size: L2120×W970×H500-750mm
- 7) Adjustable height: 500-750mm

Five Function Electric Hospital Bed

MCF-HB10



- 1) P. P head and foot board;
- 2) Luxury four-fold P.P guardrails;
- 3) Pedal side-controlled caster brake;
- 4) Angle of leg section: $0 \sim 40^\circ (\pm 5^\circ)$;
- 5) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$;
- 6) Angle of Trendelenburg: $0 \sim 12^\circ (\pm 2^\circ)$
- 7) Size: L2120×W900×H500-750mm
- 8) Adjustable height: 500-750mm

Five Function Electric Hospital Bed

MCF-HB16



- 1) Angle of back section: 0-800 .
- 2) Angle of knee section: -400 .
- 3) Adjustable height: 450 to 700mm.
- 4) Angle of Trendelenburg and reserve Trendelenburg: $0-13^\circ (\pm 2^\circ)$. CPR
- 5) Two sectional I.V pole. Four pieces PP side rails. Taiwan
- 6) Size: L2120*W970*H450/700

One Crank Manual Hospital Bed

MCF-HB40



- 1) Cold steel plate wholly molded surface
 - 2) P. P head and foot board;
 - 3) Aluminum alloy guardrails, which can be foldable up and down easily;
 - 4) Size: L2120×W970×H485mm
- Optional configuration: Mattress, Over bed table, oddment shelf

One Crank Manual Hospital Bed

MCF-HB41



- 1) Single manual crank system;
- 2) Cold steel plate wholly molded surface;
- 3) P. P head and foot board;
- 4) Aluminum alloy guardrails;
- 5) 5" white noiseless caster;
- 6) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$
- 7) Size: L2120×W970×H485mm
- 8) With wheel

Hospital Bed

Two Crank Manual Hospital Bed

MCF-HB44



- 1) Two manual crank system;
- 2) Cold steel plate wholly molded surface;
- 3) P. P head and foot board;
- 4) Aluminum alloy guardrails;
- 5) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$
- 6) Angle of leg section: $0 \sim 40^\circ (\pm 5^\circ)$
- 7) Size: L2120×W970×H485mm

Two Crank Manual Hospital Bed

MCF-HB46



- 1) Two manual crank system;
- 2) Cold steel plate wholly molded surface
- 3) P. P head and foot board;
- 4) Luxury four-fold P.P guardrails;
- 5) 5" white noiseless caster;
- 6) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$
- 7) Angle of leg section: $0 \sim 40^\circ (\pm 5^\circ)$
- 8) Size: L2120×W970×H485mm

Three Crank Manual Hospital Bed

MCF-HB48



- 1) P. P head and foot board;
- 2) Luxury four-fold P.P guardrails, easy to lift up and down by gas spring;
- 3) Pedal central-controlled caster brake;
- 4) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$
- 5) Angle of leg section: $0 \sim 40^\circ (\pm 5^\circ)$

Orthopedics Hospital Bed

MCF-HB79



- 1) Chain: 2 sets, parallel bars portal frame
- 2) Stainless Steel
- 3) Angle of back section: $0 \sim 80^\circ$
- 4) Angle of left knee section: $0 \sim 40^\circ$
- 5) Angle of right knee section: $0 \sim 40^\circ$
- 6) Size: L2120*W900*H500

Orthopedics Hospital Bed

MCF-HB82



- 1) P. P head and foot board, easy to wash;
- 2) Stainless steel Double traction frame of orthopedic;
- 3) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$
- 4) Angle of left leg section: $0 \sim 40^\circ (\pm 5^\circ)$
- 5) Angle of right leg section: $0 \sim 40^\circ (\pm 5^\circ)$
- 6) Adjustable height: 500-750mm

Stainless Steel Care Bed

MCF-HB91



- 1) Fence type bed board;
 - 2) Stainless steel head and foot board;
- Accessories:
- 1) V. pole;
 - 2) V holes, and Urine hooks.
- Parameter:
- 1) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$
 - 2) Size: L2000×W900×H500mm
- Optional configuration:
Mattress, Over bed table, oddment shelf,

Two Crank Manual Hospital Bed

MCF-HB42



- 1) Two manual crank system;
- 2) Cold steel plate wholly molded surface.
- 3) P. P head and foot board;
- 4) Aluminum alloy guardrails;
- 5) 5" white noiseless caster;
- 6) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$
- 7) Angle of leg section: $0 \sim 40^\circ (\pm 5^\circ)$
- 8) Size: L2120×W970×H485mm
- 9) With wheel

Three Crank Manual Hospital Bed

MCF-HB47



- 1) Three manual crank system;
- 2) Cold steel plate wholly molded surface.
- 3) P. P head and foot board;
- 4) Aluminum alloy guardrails;
- 5) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$
- 6) Angle of leg section: $0 \sim 40^\circ (\pm 5^\circ)$
- 7) Adjustable height: 500-750mm
- 8) Size: L2120×W970×H500-750mm

Orthopedics Hospital Bed

MCF-HB78



- 1) Back-rest lifting angle is $0 \sim 80^\circ$
- 2) Left knee-rest lifting angle is $0 \sim 40^\circ$
- 3) Right knee-rest lifting angle is $0 \sim 40^\circ$
- 4) Aluminium alloy collapsible type side rails
- 5) Parallel bars portal frame
- 6) whole set of Orthopedic traction
- 7) 6pcs Traction pulley
- 8) Size: L2120*W970*H500

Orthopedics Hospital Bed

MCF-HB81



- 1) P. P head and foot board, easy to wash;
- 2) Stainless steel Single traction frame of orthopedics;
- 3) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$
- 4) Angle of left leg section: $0 \sim 40^\circ (\pm 5^\circ)$
- 5) Angle of right leg section: $0 \sim 40^\circ (\pm 5^\circ)$
- 6) Angle of trendelenburg: $0 \sim 12^\circ (\pm 2^\circ)$

Orthopedics Hospital Bed

MCF-HB80



- 1) Fence tube bed board;
- 2) Stainless steel a set of traction frame of orthopedics;
- 3) Angle of back section: $0 \sim 80^\circ (\pm 5^\circ)$
- 4) Angle of left leg section: $0 \sim 40^\circ (\pm 5^\circ)$
- 5) Angle of right leg section: $0 \sim 40^\circ (\pm 5^\circ)$
- 6) Angle of trendelenburg: $0 \sim 15^\circ (\pm 2^\circ)$
- 7) Size: 2000×900×500mm

Stainless Steel Hospital Bed

MCF-HB90



- 1) Fence type bed board;
 - 2) Stainless steel head and foot board;
- 1) Size: L2000×W900×H500mm
- Optional configuration:
Mattress, Over bed table, oddment shelf,

Manual Hospital Bed

Stainless Steel Hospital Bed

MCF-HB91



- 1) Single manual crank system;
- 2) Fence type bed board;
- 3) Insertable stainless steel guardrail;
- 4) Stainless steel head and foot board;
- 5) Angle of back section: 0 ~ 80° (±5°)
- 6) Size: L2000×W900×H500mm

Stainless Steel Hospital Bed

MCF-HB94



- 1) Triple manual crank system
- 2) Fence type bed board
- 3) Insertable stainless steel guardrail;
- 4) Stainless steel head and foot board;
- 5) Angle of back section: 0 ~ 80° (±5°)
- 6) Angle of leg section: 0 ~ 40° (±5°)
- 7) Adjustable height: 500-750mm
- 8) Size: L2000×W900×H500-750mm

Manual Hospital Bed

MCF-HB103



- 1) Double manual crank system;
- 2) Powder coated fence type bed board, durable anti rusty;
- 3) Stainless steel head and foot board;
- 4) Angle of back section: 0 ~ 80° (±5°)
- 5) Angle of leg section: 0 ~ 40° (±5°)
- 6) Size: L2000×W900×H500mm

Homecare Electric Bed

MCF-HB50



- 2 Functions
- 1) Angle of back section: 0-80°
- 2) Angle of knee section: 0-40°
- 3) Adjustable height: 400mm
- 4) Two sectional I.V pole
- 5) Central brake system
- 6) Integrated stamping frame and mattress base are steel made with epoxy. Bed head/foot board and bed frame are made of high density wood
- 7) Size: L2120*W1000*H500

Homecare Electric Bed

MCF-HB52



- 2 Functions
- 1) Taiwan Linkan actuator
- 2) Aluminium alloy collapsible type side rails
- 3) Angle of back section: 0-80°
- 4) Angle of knee section: 0-40°
- 5) Adjustable height 250mm
- 6) Size : L2120*W1000*H450/1700

Baby Trolley

MCF-HB114



- 1) Baby Trolley
- 2) Adjustable front and back tilt of baby pot, to prevent the baby spill milk;
- 3) Double-sided smooth mute casters.

Stainless Steel Hospital Bed

MCF-HB93



- 1) Double manual crank system;
- 2) Fence type bed board;
- 3) Insertable stainless steel guardrail;
- 4) Stainless steel head and foot board;
- 5) 5" general casters;
- 6) Angle of back section: 0 ~ 80° (±5°)
- 7) Angle of leg section: 0 ~ 40° (±5°)
- 8) Size: L2000×W900×H500mm

Manual Hospital Bed

MCF-HB102



- 1) Single manual crank system;
- 2) Powder coated fence type bed board, durable anti rusty;
- 3) Powder coated steel head and foot board;
- 4) Angle of back section: 0 ~ 80° (±5°)
- 5) Size: L2000×W900×H500mm

Super Low Electric Hospital Bed

MCF-HB49



- 3 Functions
- 1) Angle of back section: 0-80°
- 2) Angle of knee section: 0-40°
- 3) Adjustable height 400mm
- 4) Integrated stamping frame and mattress base are steel made with epoxy.
- 5) Bed head/foot board and bed frame are made of ABS plastic.
- 6) Aluminium alloy collapsible type side rails
- 7) Size : L2120*W970*H300/700

Homecare Electric Bed

MCF-HB51



- 2 Functions
- 1) Taiwan Linkan actuator
- 2) Angle of back section: 0-80°
- 3) Angle of knee section: 0-40°
- 4) Adjustable height: 250mm
- 5) Integrated stamping frame and mattress base are steel made with epoxy.
- 6) Bed head / foot board are made of high density wood
- 7) Size: L2120*W1000*H450/700

Baby Trolley

MCF-HB111



- 1) Stainless Steel Baby Trolley
- 2) Beautiful and practical,
- 3) With a debris basket,
- 4) Luxurious double-sided silent castors.

Children Bed

MCF-HB116



1. Size: 1880 x 900 x 650mm
2. Single Function

Bedside Cabinet & Trolley

Baby Trolley

MCF-HB112



- 1)Deluxe Baby Trolley;
- 2)Gas spring lifting device,
- 3)adjustable height,
- 4)adjustable tilt entire baby basin.

Children Bed

MCF-HB115



- 1)Flat Child Care Bed
- 2)Cold-rolled steel punching bed panel
- 4)Slide up and down fence railings to prevent children from accidentally falling bed

Children Bed

MCF-HB113



- Luxury Manual Single Children Bed
- 1)Back lift: 80° ± 5°
 - 2)Bed Size: L1700*W800*H650mm;
 - 3)A single set of hand crank system
 - 4)Tube surface of the bed panel
 - 5)Slide up and down fence railings
 - 6)4 inches luxury silent castors

Baby Bed

MCG-B01



- Specification: 750x450x900mm (with infusion stand, mosquito net holder, mattress)
With 4 universal wheels, Mattress: Black, Blue and pink (Random delivery)
Length: 750mm High: 900mm
Width: 450mm Bed height: 630mm
Fence height: 200mm

Hospital Cabinet

MCO-TL02



- 1)Made of ABS plastic
- 2)With slide out dinner board and one drawer.Towel holder and
- 3)Size : L480*W480*H760

ABS Bedside Cabinet

MCF-BC01



- 1)Item is made of good quality ABS material;
- 2)One sliding table, one drawer and one cabinet with a removable cabinet shelf;
- 3)Hidden towel hangers and hooks on both sides;
- 4)Top board raised edge design;
- 5)Size:480x480x800mm

Hospital Cabinet

MCF-BC03



- 1)2.5" caster(any direction). Shoes rack
- 2)The frame is made of powder coated steel.Cupboard table, drawer, handle and doors is made of ABS plastic
- 3)Size : L450*W470*H930

Stainless Steel Bedside Cabinet

MCF-BC03



- 1)Item is made of stainless steel plate;
- 2)One sliding table, one drawer and one locker with galvanized handle;
- 3)Towel hangers on both sides;
- 4)With a removable thermos bottle rack, which is made of stainless steel rectangular tube;
- 5)Size:L480*W410*H800mm

Clinical Trolley

MCF-CT01



- 1)Size:625*475*920mm
- 2)ABS top plate with stainless steel guard rail;
- 3)Two layers with 1 middle drawer
- 4)Label cards for drawers;
- 5)Dust basket.
- 6)Four luxurious noiseless casters (two with brakes).

Medicine Trolley

MCF-MT01



- 1) Size:625*475*920mm
- 2)ABS top plate with stainless steel guard rail;
- 3)Front:3 middle drawers,1 big drawer, centralized lock, label cards for drawers;
- 4)Left side: storage box;
- 5)Right side: dust basket.

Anesthesia Trolley

MCF-AT01



- 1)Size:625*475*920mm
- 2)ABS top plate with stainless steel guard rail, multi-bin container;
- 3)Front :5 drawers, centralized lock, label cards for drawers;
- 4)Left side: sliding side shelf, storage box;
- 5)Right side:dust basket;

Emergency Trolley

MCF-ET01



- 1)Size:625*475*920mm
- 2)Front :5 drawers, centralized lock, label cards for drawers;
- 3)Left side:defibrillator shelf,sliding side shelf, storage box;
- 4)Right side: IV pole,dust basket;
- 5)Back side: C.P.R board, power outlet&hooks,oxygen tank holder.

Stretcher & Examination Couch

Hospital Mattress

MCF-HM01



- 1) Shape: design wave criteria
- 2) Color: blue and green
- 3) Size: 1950×840×70mm

Stainless Steel Stretcher Cart

MCF-S01



- 1) Used for first aid
- 1) Made from high quality stainless steel;
- 2) Stainless steel foldable guardrails;
- 3) Four general casters;
- 4) Size: 1900×550×700mm
- 1) Stainless steel I. V. Drip;
- 2) Optional: Mattress, Over bed table

Aluminum Ambulance Stretcher Cart

MCF-S02



- 1) Made from high quality Aluminum ;
- Two safety belt;
- 2) Eight general casters (four are big and four are small);
- 3) Can be folded and easy to control;
- 4) Beautiful appearance;
- 5) Size: 1850×550×830mm

Multifunctional Stretcher Cart

MCF-HB108



1. bed body
2. Movable mattress
3. side rails
4. Double sided caster
5. central lock
6. Fifth Wheel
7. Base cover
8. Oxygen bottle holder
9. hand crank
10. IV pole

Ultrasound Examination Couch

MCF-HB117



1. Five motors
2. Product size: 2130*780*660mm
3. Central control casters with infusion stand and a roll of disposable medical non-woven sheets
4. The whole bed lifting height: 660-940mm
5. Front and rear translation: 400mm
6. Back tilt: 55° ± 5°
7. Middle pad rising height: 0-170mm

Examination Couch

MCF-HB119



- 1) The whole product is made from stainless steel;
- 2) Size: 1900×650×650mm
- 3) High density foam mattress

Hospital Bed Mattress

MCF-HM02



- 1) Voltage and Frequency: 220V-
- 2) 240V/50Hz-60Hz
- 3) Pressure range: 15-20Kpa
- 4) Output flux: 3-6L/min
- 5) Size: 2000mm×980×70mm
- 6) Endurable weight: 120Kg
- 7) Cycle period: 1/10min (1/12min)
- 8) Material: Nylon / PVC

Luxurious Emergency Stretcher

MCF-S03



- 1) Made from high quality stainless steel;
- 2) Three manual crank system;
- 3) Aluminum guardrails;
- 4) Size: 1930×680×650mm
- 5) Angle of back section: 0 ~ 80° (±5°)
- 6) Angle of leg section: 0 ~ 40° (±5°)

Emergency Rescue Bed

MCF-HB109



1. Imported hydraulic cylinder
2. Casters
3. Central lock
4. Fifth Wheel
5. Whole load-bearing resin cover
6. High-low hand crank
7. IV pole

Emergency Trolley

MCF-S06



- 1) Made of stainless steel
- 2) High degree sponge mattress+man-made bathe
- 3) Size: L1900*W680*H800

Luxurious Examination Couch

MCF-HB118



1. One motor (automatic paper change function)
2. Product size: 2000*690*600MM
3. Central control casters, with infusion stand and a roll of disposable medical non-woven sheets

Stainless Steel Examination Couch

MCF-HB120



- 1) The whole product is made from stainless steel;
- 2) Size: 1900×650×650mm
- 3) Angle of backrest: 0-85 degree
- 4) High density foam mattress

Trolley & Chair



Clinical Trolley



Medicine Trolley



Medical Cart



Anesthesia
Trolley



Emergency
Trolley



Emergency
Treatment Cart



Emergency
Treatment Cart



IV Treatment
Trolley



IV Treatment
Trolley



Mayo Table



Mayo Table



Trolli/Trolley



Fan Shape
Appliance Trolley



Trolli/Trolley



Laundry
Collecting Trolley



Waste Collecting
Trolley



Waste
Collecting Trolley



Dressing Trolley



Dressing Trolley



Dressing Trolley



Laundry
Collecting Trolley



Dressing Trolley
(Three Layers)



Dressing
Trolley



Clean Wound
Cart



Clean Wound
Cart



Bottle Cart



Storage Trolley



Basket Cart



Trolley for
Oxygen Bottle



Trolley with Flat
Plate



Patient Record
Cabinet (Double)



ABS Patient
Record Cabinet



Patient Record
Cabinet (Double)



Patient Record
Cabinet (Single)



Chair



Waiting seat



Waiting seat



Bedside chair



Accompany chair



ABS Overbed
Table



Overbed
Table



Ambulance
bed

Wireless Receiver & Regulator



4 Folding
Stainless Steel
Ward Screen



Partition Curtains
Coaster



File Cabinets



Operating Room
Sink



Medicine
Cabinet



Pedal Chair



Pedal Chair



Trash Can



Trash Can



Trash Can



Wireless Receiver



Wireless Receiver



Wireless Receiver



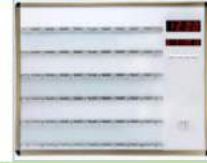
Wireless Receiver



Wireless Receiver



Wireless Receiver



Wireless Receiver



Wireless Receiver



Wrist Pager



Wrist Pager



Call Button



Call Button



Call Button



Call Button



Oxygen Regulator



Oxygen Regulator



Oxygen Regulator



Oxygen Regulator



Oxygen Regulator



Oxygen Regulator



Oxygen Regulator



Oxygen Regulator



Oxygen Regulator



Oxygen Pressure
Reducer



Oxygen Pressure
Reducer



Oxygen Pressure
Reducer



High Pressure
Acetylene Reducer



ATFR Pressure
Reducer



Oxygen Pressure
Regulator



Oxygen Regulator



Flowmeter
Regulator



Industrial Welding
Cutting Regulator

Manual Wheelchair



Manual Wheelchair

MCF-WM-01

1. Seat Width: 16" (41cm),
2. Frame : Chrome frame, PVC cushion
3. Fixed PVC Armrest, fixed Footrest,
4. Stainless Steel Side Panel
5. 8" Front Solid Castor,
6. 24" Rear Spoke Wheel with Solid Tire, Steel Handrim,
7. Aluminum Footplate



Manual Wheelchair

MCF-WM-03

1. Seat Width: 46cm
2. Chromed steel transit wheelchair with handle brake
3. detachable armrest and legrest
4. 8" PVC castor
5. 12" mag rear wheel with PU tyre.



Manual Wheelchair

MCF-WM-04

1. Seat width 46cm.
2. Chromed steel manual wheelchair with reclining high back.
3. Detachable armrest and elevating legrest, 4. 8" PVC castor
5. 24" spoke rear wheel with solid tyre.



Manual Wheelchair

MCF-WM-05

1. Seat width 56cm
2. Powder coated steel manual wheelchair. 3. Detachable armrest and legrest. 4. 200*38PU castor
5. 24" mag rear wheel with solid tyre. ,
6. Double crosses, double detachable cushion.
7. Weight capacity 130kg.



Manual Wheelchair

MCF-WM-06

1. Aluminum lightweight wheelchair with locking united brake.
2. Flip up armrest, moveable footplate.
3. 5" PVC castor
4. 8" rear wheel



Manual Wheelchair

MCF-WM-07

1. Seat width 46cm.
2. Foldable backrest and united handle brake.
3. Fixed armrest, flip up legrest. 6" PVC castor.
4. 20" spoke rear wheel with PU tyre.
5. Soft breathable cushion.
6. Weight capacity 100kg.



Manual Wheelchair

MCF-WM-09

1. Seat width 46cm.
2. foldable backrest and handle brake, liquid paint finish frame.
3. 6" pvc castor, 20" PU rear wheel. double soft cushion.



Manual Wheelchair

MCF-WM-09

1. Seat width 46cm
2. Foldable backrest and handle brake
3. Flip up armrest, detachable legrest.
4. 8" pu castor, 24" spoke PU rear wheel. double soft cushion.



Manual Wheelchair

MCF-WM-10

1. Seat width 35cm
2. Flip up armrest, detachable legrest.
3. 6" PVC castor, 22" spoke rear wheel with PU tyre. Double cushion, .



Patient Lift Wheelchair

MCF-WM-11

1. Seat width 47cm
2. Maximum load: 120kg
3. Brake: foot brake
4. It is convenient for people to shift from wheelchair to sofa, bed, toilet, seat, etc., easy to go to the toilet, bath, treatment, etc.;



Steel Patient Lift Device

MCF-WE-15

1. Seat width 84cm
2. Lifting Speed : 8.3 mm/s
3. Loading Capacity 200 kg
4. Motor 24 v/8000N
5. Lifting Range: 850mm-1850mm



Mobility Scooter

MCF-WE-14

1. Seat width 88cm
2. Speed ≤ 15 km/h
3. Loading Capacity 120 kg
4. Motor 48 v/ 500 w
5. For two people
6. Option: Sunshade

Electric Wheelchair



Electric Wheelchair

MCF-WE-01

1. Tire type: Front 10" PU solid
Rear:16" pneumatic
2. Max speed:9km/hr
3. Driving range:15-20km
4. Joystick/controller type: Norlha
5. Motor type:KDE motor
6. Battery type: Acid lead battery
24V/12AH



Electric Wheelchair

MCF-WE-02

1. Tire type: Front 10" PU solid
Rear:22" pneumatic
2. Max speed:9km/hr
3. Driving range:15-20km
4. Joystick/controller type: Norlha
5. Motor type:KDE motor
6. Battery type: Acid lead battery
24V/24AH



Electric Wheelchair

MCF-WE-03

1. Tire type: Front 8" PU solid
Rear:16" pneumatic
2. Max speed:9km/hr
3. Driving range:16-20km
4. Joystick/controller type:Macon
5. Motor type:200W *2 Brush motor
6. Battery type:Acid lead battery
24V/12AH(20AH is max optional)



Electric Wheelchair

MCF-WE-04

1. Tire type: Front 10" PU solid
Rear:16" pneumatic
2. Max speed:9km/hr
3. Driving range:16-20km
4. Joystick/controller type: Norlha
5. Motor type:KDE motor
6. Battery type: Acid lead battery
24V/12AH



Electric Wheelchair

MCF-WE-06

1. Tire type: Front 8" PU solid
Rear:12" pneumatic
2. Max speed:9km/hr
3. Driving range:15-20km
4. Joystick/controller type: Norlha
5. Motor type: Electric magnetic brake
6. Battery type: Lithium battery
24V/12AH



Electric Wheelchair

MCF-WE-16

1. Max speed:6km/h
2. Driving range:15km/h
3. Motor type: Brush Motor
4. Battery type: Lithium battery
24V/10AH
5. Weight:17 kg
6. Seat Width : 45 cm



Electric Wheelchair

MCF-WE-08

1. Tire type: Front 9" PU solid
Rear:14" pneumatic
2. Driving range:15-20km
3. Joystick/controller type: PG VR2
4. 200W*2 Brush motor,electric
magnetic brake
5. Battery type: Acid lead battery
24V/32AH (38AH is max optional)



Electric Wheelchair

MCF-WE-17

1. Max speed:6km/h
2. Driving range:15km/h
3. Motor type: Brushless Motor
4. Battery type: Lithium battery
24V/10AH
5. Seat Width : 45 cm



Electric Wheelchair

MCF-WE-09

1. Tire type: Front 8" PU solid
Rear:12" pneumatic
2. Driving range:15-20km
3. Joystick/controller type: PG VR2
4. 200W*2 Brush motor,electric
magnetic brake
5. Battery type: Lithium Battery
24V/20AH (30AH is max optional)



Electric Wheelchair

MCF-WE-10

1. Tire type: Front 8" PU
Rear:12" PU
2. Driving range:15-20km
3. controller type: UK PG controller
4. 250W brushless motor * 2 pcs
5. Battery type: Lithium Battery 24V
6AH * 2 pcs



Electric Wheelchair

MCF-WE-12

1. Seat Width : 46 cm
2. Driving range: \geq 10km
3. Joystick/controller type:Shanghai
Micon
4. Motor:24V/200W BLDC Motors
5. Battery : 24V6.6AH*2 Lithium Battery



Stair Climbing Wheelchair

MCF-WE-18

1. Max speed down stairs:6-8m/min
2. Load limit: \leq 100 kg
3. Motor type: Brushless Motor
4. Battery type: Lithium battery
24V/20AH
5. Size : 67 x 56 x 134 cm

Autoclave

Pulsating Vacuum Sterilizer MCS-TA35DV



MCS-TA35DV 35L. N.W. 93KG
MCS-TA50DV 50L N.W. 106KG
Class B, 3 times vacuum and drying
Adjustment of temp: 105-134°C
Timer : 0-60 min, 2.7kW, touch keys
Vacuum data: -0.8bar, Built-in Printer
Fast and independent steam generator

Table Top Steam Sterilizer MCS-TA35D



MCS-TA35D 35L. NW:73KG 1.5kW
MCS-TA50D 50L. NW:86KG 2.7kW
For 4~6 minutes rapidly sterilizing.
Safe protection of water lacking.
Exhaust the cool air automatically.
Adjustment of temp: 105-134°C
Steam-water inner circulation system
With drying function

Table Top Steam Sterilizer MCS-XA20J



MCS-XA20J 20L. NW:44KG 1.5kW
MCS-XA24J 24L. NW:45KG 1.5kW
For 4~6 minutes rapidly sterilizing.
Safe protection of water lacking.
Exhaust the cool air automatically.
Adjustment of temp: 105-134°C
Steam-water inner circulation system
Door safety lock system

Table Top Steam Sterilizer MCS-TM24J



MCS-TM24J 24L. NW:18KG 1.5kW
For 4~6 minutes rapidly sterilizing.
Safe protection of water lacking.
Easy to operate..
Adjustment of temp: 105-134°C
Fully Strainless Steel

Portable Steam Autoclave MCS-S18HM



Capacity: 18L 24L 30L
Electric or LPG heated
Hand wheel type
Fully Strainless Steel
Working Temp: 126 Degree
Easy to operate, safety and Reliable

Vertical Steam Autoclave MCS-S35LD



Capacity: 35L 50L 75L 100L
Digital Display
Auto discharge the cool air
Temp: 105 - 134 Degree
Timer: 0 - 60 min
With 2 Sterilizing Baskets
Opotional: Drying System

Table Top Steam Sterilizer MCS-TA35J



MCS-TA35J 35L. NW:73KG 1.5kW
MCS-TA50J 50L. NW:86KG 2.7kW
For 4~6 minutes rapidly sterilizing.
Safe protection of water lacking.
Exhaust the cool air automatically.
Adjustment of temp:105-134°C
Steam-water inner circulation system

Table Top Steam Sterilizer MCS-XB20J



MCS-XB20J 20L. NW:44KG 1.5kW
MCS-XB24J 24L. NW:45KG 1.5kW
For 4~6 minutes rapidly sterilizing.
Safe protection of water lacking.
Exhaust the cool air automatically.
Adjustment of temp: 105-134°C
Steam-water inner circulation system

Table Top Steam Sterilizer MCS-XA20D



MCS-XA20D 20L. NW:44KG 1.5kW
MCS-XA24D 24L. NW:45KG 1.5kW
For 4~6 minutes rapidly sterilizing.
Safe protection of water lacking.
Exhaust the cool air automatically.
Adjustment of temp : 105-134°C
Door safety lock system
With drying function.

Portable Steam Autoclave MCS-S18M



Capacity: 18L 24L 30L
Electric or LPG heated
Fully Strainless Steel
Working Temp: 126 Degree
Easy to operate, safety and Reliable

Portable Steam Autoclave MCS-S18LD



Capacity: 18L 24L 30L
Fully Strainless Steel
Working Temp: 126 Degree
Easy to operate, safety and Reliable
N.W.: 16kg(18L) / 117kg(24L)

Vertical Steam Autoclave MCS-S35HD



Capacity: 35L 50L 75L 100L
Digital Display, Touch key
Hand wheel type of quick Open door
Auto discharge the cool air
Temp: 0 - 134 Degree
Timer: 0 - 60 min
With 2 Sterilizing Baskets
Opotional: Drying System

Autoclave



Vertical Steam Autoclave

MCS-S35HG

Capacity: 35L 50L 75L 100L
Digital Display, Touch key
Hand wheel type of quick Open door
Auto Control by Computer
Temp: 105 - 134 Degree
Timer: 0 - 99 min or 0-99hour59min
With 2 Sterilizing Baskets
With Perfect Drying System



Pulse Vacuum Autoclave 28L

MCS-S28HD

Capacity: 28L
Fully Automatic, Touch key
Rapid sterilizing, only required 4-6min
Self protection of water lacking
Temp: 105- 134 Degree
Timer: 0 - 99 min
N.W. / G.GW.: 23 / 26 KG



Pressure Steam Sterilizer

MCS-S150B

1)150L, 200L, 280L, 400L, 500L
2)Working: 0.22MPa, 134°C
3)Temperature arrange: 40°C-134°C
4)Time of sterilization: 0-60 min
5)Time of drying: 0-60 min
6)Heat average: $\leq \pm 2^\circ\text{C}$
7)All with stainless steel
8)PC controller and printer included



Pressure Steam Sterilizer

MCS-S280D

1)150L, 200L, 280L
2)Working pressure: 0.22MPa
3)Working temperature: 134°C
4)Adjustment of temperature: 40-134°C
5)Time of sterilization: 0-99 min
6)Time of drying: 0-99 min
7)Heat average: $\leq \pm 2^\circ\text{C}$
8)All with stainless steel
9)PC controller and printer included



Pure Steam Sterilizer

MCS-SS78

1.Capacity:1200/1500/1600/2000L
2.Controlled by LCD touch screen panel
3.Optional:Singlr door; front and rear door



Steam Generator For Pulse Vacuum Sterilizer

MCX-004

1) steam generator 36kW, use for less than 600L pluse vacuum autoclave
2) steam generator 54kW, use for 800L to 1500L pluse vacuum autoclave
3) steam generator 72kW, use for 1800L to 2500L pluse vacuum autoclave



Pulse Vacuum Autoclave

MCS-S35HV

Capacity: 35L 50L 75L 100L
Digital Display, Touch key
3 Times pulse Vacuum, -0.081mPa
Multiple Pulse vacuum Drying
Temp: 0- 134 Degree. Max 136°C
Timer: 0 - 99 min
With 2 Sterilizing Baskets
Vacuum Drying



Pressure Steam Sterilizer

MCS-S150A

1)150L, 200L, 280L, 400L, 500L
2)Working pressure: 0.22MPa
3)Working temperature: 134°C
4)Adjustment of temperature: 40°C-134°C
5)Time of sterilization: 0-60 min
6)Time of drying: 0-60 min
7)Heat average: $\leq \pm 2^\circ\text{C}$



Pressure Steam Sterilizer

MCS-S150C

1)150L, 200L, 280L
2)Working pressure: 0.22MPa
3)Working temperature: 134°C
4)Adjustment of temperature: 40-134°C
5)Time of sterilization: 0-99 min
6)Time of drying: 0-99 min
7)Heat average: $\leq \pm 2^\circ\text{C}$



Pure Steam Sterilizer

MCS-SS70

1.Capacity:400/500/600/800L
2.Controlled by LCD touch screen panel
3.Optional:Singlr door; front and rear door



Pulse Vacuum Sterilizer

MCF-PV250S

1)250L,360L,600L,800L,1200L, 1500L, 2000L, 2500L
2)Working pressure: 0.225MPa
3)Working temperature: 139°C
4)Vaccum: -0.09MPa
5)Water Source pressure: 0.15-0.3MPa
6)Compressed Air pressure: 0.3-0.7MPa
7)Steam pressure: 0.3-0.7MPa
8)Power: AC380V,50Hz



Ethylene Oxide Sterilizer

MCS-EO80

1)80L, 120L, 220L, 360L
2)Working pressure: 0.225MPa
3)Working temperature: 139°C
4)Vaccum: -0.09MPa
5)Water Source pressure: 0.15-0.3MPa
6)Compressed Air pressure: 0.3-0.7MPa
7)Steam pressure: 0.3-0.7MPa
8)Power: AC380V,50Hz

Autoclave

Ethylene Oxide Sterilizer

MCS-EO01



- 1) Volume: 23L
- 2) Power: 1.2 kw
- 3) The tank size: $\Phi 240 \times 470 \text{mm}$
- 4) Outside dim: $470 \times 670 \times 450$
- 5) Optional Volume: 56L

Bench-top Plasma Sterilizer

MCS-PL01



- 1) Hydrogen Peroxide Sterilizer
- 2) Bench-top Plasma Sterilizer 50L

300L Steam Autoclave

MCS-SS85



1. Ambient temperature $5 \sim 40^\circ \text{C}$
2. Relative humidity $\leq 80\%$
3. Atmospheric pressure $86 \sim 106 \text{ kPa}$
4. Power voltage AC: $380 \pm 38 \text{V}$, $50 \pm 1 \text{Hz}$
5. Steam source pressure $0.30 \sim 0.60 \text{ MPa}$
6. Compressed air source pressure $0.30 \sim 0.60 \text{ MPa}$
7. Water source pressure $0.15 \sim 0.30 \text{ MPa}$
8. with single door
9. Optional: front and rear door

Auto Washer Disinfecter

MCS-SA03



- 360L, double door
- a) Ambient temperature: $5^\circ \text{C} \sim 40^\circ \text{C}$;
 - b) relative humidity: $\leq 80\%$;
 - c) atmospheric pressure: $70 \text{ kPa} \sim 106 \text{ kPa}$;
 - d) Power supply: $380 \text{V} \pm 38 \text{V}$; $50 \text{Hz} \pm 1 \text{Hz}$;
 - e) Inlet water temperature: $40^\circ \text{C} >$ water temperature $> 5^\circ \text{C}$;
 - f) Water supply pressure: $0.05 \sim 0.50 \text{ MPa}$.

Milk Pasteurizer

MCS-SA04



Fresh milk bar pasteurization units are widely used in fresh milk, yogurt, goat milk, camel milk, juice, milk drinks and condiments.

Portable Steam Autoclave

MCF-S18LDL



Capacity: 18L 24L
Electric Heated
Fully Strainless Steel
Working Temp: $105 - 126$ Degree
Timer Range: 0 - 60min
Auto shut off after sterilization
N.W.: 16kg(18L) / 18kg(24L) 2kw

Ethylene Oxide Sterilizer

MCS-EO03 MCS-EO04



- 1) fully automatic ethylene oxide sterilization machine
- 2) Volume: 120L, 220L
- 3) Power: 2.95kw
- 4) Inner size: $750 \times 450 \times 400 \text{mm}$
- 5) Outside dim: $780 \times 800 \times 1170 \text{mm}$
- 6) Optional volume: 220L

Plasma Sterilizer

MCS-PL01



- 1) Hydrogen Peroxide Sterilizer
- 2) Plasma Sterilizer Free standing with caster
- 3) Economic type 100L single door

Portable Press Steam Sterilizer

MCS-SS87



Digital-display screen and button control panel, drying function is contained, capacity of 20 L
Optional: LCD monitor and button control panel, drying function is contained, capacity of 20 L

Food Sterilizer

MCF-SS11



The water level is lowered from the maximum down to the medium level. The door is equipped with a safety locking device which prevents the opening of the door in the case of residual pressure or high water level.

Water Distiller

MCF-WD50L



50L/Hour
Optional:
100L/Hour
200L/Hour
400L/Hour
600L/Hour
5L / 10L / 20L pre Hour

Portable Steam Autoclave

MCF-S18HD



Capacity: 18L 24L
Electric Heated. Hand wheel type
Fully Strainless Steel
Working Temp: $105 - 126$ Degree
Timer Range: 0 - 60min
Auto shut off after sterilization
N.W.: 12kg(18L) / 14kg(24L) 2kw

OB & Gyn Table



Electric Delivery Bed

MCG-OE-01

- 1.Imported LINAK gear engine
 - 2.Various actions are controlled by remote controller
- length:1900±50mm Width:600±10mm
Height:(700-950)±50mm
Back section fold upward:≥60°
Trendelenburg/Rev-Trend:10°/12°
Leg board outwards:≥90°



Electric Delivery Bed

MCG-OE-02

- 1.Imported Denmark Linak motor
 - 2.Various actions are controlled by pedal controller
- length:1900±50mm Width:600±10mm
Height:(750-950)±50mm
Back section fold upward:≥50° fold downward:≥5°, Leg board outwards:≥90°
Trendelenburg/Rev-Trend:10°/20°



Electric Obstetric Bed

MCG-OE-03

- length:1800mm
Width:600mm
Height:700mm-950mm
- The table top lifting, world-famous brand electric push rods. Low noise and stable performance. With a hidden activity auxiliary table.



Electric Delivery Bed

MCG-OE-04

- length:2020mm
Width:600mm
Height:660mm-960mm
- Driven by a low-voltage DC motor with built-in high-performance auxiliary power supply for safe. The leg plate can be placed 90° outside .
The mattress is a seamless foaming pad



Electric Delivery Bed

MCG-OE-05

- length:1980mm
Width:720mm
Height: 630mm-880mm
- Low-voltage DC motor. The leg plate can be swung 90°. The mattress is a seamless foaming pad



Manual Obstetric Bed

MCG-OM-06

- 1.Base is stainless steel
- Length: 1900mm
Width: 600mm
Height:750mm
- This product is suitable for gynecological surgery such as prenatal examination, maternal delivery, dystocia surgery and curettage.



Manual Obstetric Bed

MCG-OM-07

- 1.Imported Y type sealing ring
 - 2.Table-board is stainless steel
 - 3.foot step hydraulic elevating
 - 4.table, base and upright column are made of high quality 304 stainless steel
- Length:1950±50mm Width: 600±10mm
Height:(750-950)±50mm
auxiliary table:650×600mm



Manual Obstetric Bed

MCG-OM-08

- 1.Base is stainless steel
- Length:1950±50mm
waist board lifting:≥70mm
Width: 600±10mm
Height:(750-950)±50mm
Back board fold upward:≥60°
fold downward:≥10°
auxiliary table:750×600mm



Manual Obstetric Bed

MCG-OM-09

- 1.Base is stainless steel
- Length: 2000mm
Width: 600mm
Height:620mm-860mm
- 1.Hydraulically lifted, and various movements can be adjusted and locked in a specified range
 - 2.Leg plates are detachable



Manual Obstetric Bed

MCG-OM-10

- Length: 2000mm
Width: 600mm
Height:720mm-960mm
- 1.Base is stainless steel
 - 2.Main bed(hydraulically lifted and lowered by the oil pump) and the table-shaped leg bed(lifted by the screw, and the hand wheel is operated.)



Electric Gynecological Table

MCG-GE-01

- 1.Auto-restoring function
 - 2.Imported Denmark Linak motor
 - 3.Leg support frame can fold up and down electricly
- height: (700mm-1000mm)±50mm
Trendelenburg/Rev-Trend:10°/12°
Backboard upwards: 50°
Leg support reflex: 30°



Electric Gynecological Table

MCG-GE-02

- 1.Imported Denmark Linak gear engine
 - 2.Chair type position
 - 3.ultra-low position
- min-max height:(550-800)±50mm
Backboard up folded: ≥60°
Trendelenburg:≥5° Rev-Trend:≥12°
Foot board height adjustment:≥100mm
Foot board upward:≥40°, outward:≥90°

Colposcope

Electric Gynecological Table

MCG-GE-03



electric rotary elevator, it equipped with paper rod in back section. Stainless steel base device and plastic-spray cover.

Electric Gynecological Table

MCG-GE-05



electric elevator, electric back section and electric sitting board tilt, stainless steel base device and cover.

Manual Gynecological Table

MCG-GM-07



1. stainless steel
2. various actions of main bed are adjusted by gear
3. various actions of auxiliary bed are adjusted by ratchet

Height: 750±50mm
Back section fold upward: ≥30°
fold downward ≥15°

Portable Video Colposcope

MCG-CO-04



1. Camera pixels: 1,200,000 pixels
2. Camera CCD: Sony CCD inside
3. Size: 1/3 inch CCD
4. Filter: Green filter
5. Light source: LED Cold Light Source
6. Zoom magnification: Optical ≥16X, Electronic ≥12X
7. Working distance: 250mm-350mm

Trolley Video Colposcope

MCG-CO-10



1. Adopting the ring fiber lens;
2. Adopting the halogen cold light source (15V, 150W);
3. Adjustable brightness and a green filter;
4. SONY color digital CCD, 800,000 pixel;
5. 1-128 magnification image continuously variable adjustment;
6. Standard Configuration: SONY Camera: 1pc; Image Capture Box: 1pc; Softdog: 1pc; Tripod: 1pc; Software CD: 1pc; Trolley: 1pc; Desktop PC: 1pc; Color ink jet printer: 1pc

HD Digital Colposcope

MCG-CO-12



1. Color: Pink
2. CCD: 1/2.86 inch SONY CMOS
3. Pixels: 2,000,000 pixels
4. Wide dynamic: wide-D
5. Strong light inhibition: HLC
6. Color filter: Green
7. Light source: 24 circle LED lamps

Electric Gynecological Table

MCG-GE-04



1. Imported Denmark Linak motor
2. Standard accessories: leg holder. Bearing the combiner basin (1pc)
- Foot stepping switch 1pc
- Trendelenburg/Rev-Trend: 30°/10°
- The leg support movement area: 100

Manual Gynecological Table

MCG-GM-06



1. forward & backward is airspring control
2. Backboard up folded is airspring control
3. up and down is hydraulic foot control
4. Imported Y type sealing ring

Trendelenburg/Rev-Trend: 5°/12°
Backboard up folded: ≥70°
height adjustment: (650-800)±50mm

Portable Video Colposcope

MCG-CO-17



1. Colposcope Camera (without back screen)
2. Vertical stand
3. Software (With foot-switch and Built-in Capturing Card)
4. Host Computer and LCD Screen
5. Printer
6. Trolley

Digital Portable Colposcope

MCG-CO-09



1. Adopting the ring fiber lens
2. Adopting the halogen cold light source (15V, 150W)
3. Adjustable brightness and a green filter
4. SONY color digital CCD, 800,000 pixel
5. Standard Configuration: Sony ccd, Tripod, Capture box, Software, Laptop

HD Digital Colposcope

MCG-CO-11



1. Camera: 1/3" SONY CCD
2. Total pixels: 1,200,000 pixels
3. Horizontal Resolution: ≥600 lines
4. Signal output: CVBS: 1.0vP-P(75), Y/C
5. Image size: 720*576
6. Certificate: CE ISO13485
7. SNR: ≥50dB
8. Scanning system: progressive scanning

Vagina Binocular Colposcope

MCG-CO-13



1. Observation angle: 45° tilted binocular
2. Eyepiece magnification: 16X
3. Zoom system: 0.4X, 0.66X, 1X, 1.5X, 2.5X
4. Floor stand: 5 wheels with brakes
5. Balance arm: Counterweight adjustable
6. Filter: Build-in green filter
7. Trimming distance: 20mm
8. Input power: AC100V-240V
9. Camera: 1/3 inch C interface camera

Infant Incubator



Video Colposcope

MCG-CO-14

1. Magnification: 0.4X, 0.66X, 1X, 1.5X, 2.5X
2. Balance arm: Counterweight adjustable
3. Eye-distance: 50-75mm
4. TV adapter: C-mount or 1/3" CCD camera
5. Filter: Build-in green filter
6. Optics Magnification: 2.8-17 times
7. Observation angle: 45° tilted binocular
8. Floor stand: 2 wheels with brakes
9. Working distance: 295mm

Handheld Video Colposcope

MCG-CO-16



1. Adopting the ring fiber lens
2. Adopting the halogen cold light source (15V, 150W)
3. Adjustable brightness and a green filter
4. SONY color digital CCD, 800,000 pixel
5. Super-large memory, max. 1 million cases can be stored
6. Standard Configuration: sony ccd, control



Infrared Mammary Diagnostic Device

MCG-IM-02

1. 19-inch LCD, real-time dynamic color display
2. Resolution: ≥ 600 TVL, Gray scale: 256 levels
3. Quality of picture catcher: 1024*768
4. Images storage: $\geq 800,000$ frames
5. Lamp house: maximum illumination of 1 X 105lux, adjustable Continuous working time: ≥ 24 hours



Red Laser Light Therapy

MCG-RL-01

1. No pain, no side effects
2. Subcutaneous tissue deep penetration treatment
3. Stable light source, long life, low failure
4. Without scar adhesion, no spot mark, good elastic recovery
5. 360 degree rotating stents, freely adjust light



Infant Incubator

MCG-I01

1. Servo Control Mode: air temperature
2. Instant Parameter Displaying: set temp, air temp, heat power rate
3. Temperature control mode: Air servo control
4. Hood with dual slope: 4 hand-ports
5. Optional skin temperature display
6. Optional humidity display.



Infant Incubator

MCG-I03

- Air Temperature mode servo-controlled by Micro-computer
Humidity Control: Two Levels, Steam Humidification
Single wall Hood, 4 Operating Ports and RS232 Connector, 1 tray
Optional: X ray cassette Tray, LED phototherapy unit



Video Colposcope

MCG-CO-15

1. Adopting the ring fiber lens
2. Adopting the halogen cold light source (15V, 150W)
3. Adjustable brightness and a green filter
4. SONY color digital CCD, 800,000 pixels
5. White LED power with super and even brightness
6. Lifetime: 100,000 hours
7. Standard Configuration: sony ccd, cradle head, control



Infrared Mammary Diagnostic Device

MCG-IM-01

1. Resolution: ≥ 600 TVL
2. Illumination (min): 0.05Lux,
3. Grey scale: 256 level
4. Image resolution ≥ 500 TVL
5. Illumination (max) 1x105 Lux tunableness
6. Monitor 15inchs LCD,
7. Eight kinds of color display
8. High resolution CCD camera



Infrared Mammary diagnosis

MCG-IM-03

1. Gray scale: 256 8Bit A/D;
2. Video signal output: amplitude 1Vp-p, impedance of 75 Ω ;
3. Analog signal input: standard television signal 1Vp-p input, 525 lines / field or 625 lines / field;
4. Camera Minimum Illumination: 0.1 Lux;
6. Display: 19 inch LCD



Mastopathy Treatment System

MCG-MT01

1. Four models of Lightning dredge
2. Luminous Energy Resonance
3. Targeting Drug Delivery
4. 5D Simulation Massage
5. Application: Mastopathy treatment, Breast care



Infant Incubator

MCG-I02

1. Air model control
 2. Set temperature and air temperature are displayed separately
 3. Natural air flow humidity
 4. RS-232 connector
- Optional: LED phototherapy unit, skin temperature



Infant Incubator

MCG-I04

1. Servo Control Mode: air temperature, skintemperature
2. Temperature control mode: Air and skin servo control
3. Hood with dual slope; 6 hand-ports;
4. RS-232 Output Connector

Infant Radiant Warmer



Infant Incubator

MCG-I05

1. Air mode and baby mode servo-controlled by micro-computer
2. Set temperature, air temperature, baby temperature are displayed separately;
3. Optional configuration: >37°C temperature set function, Baby Scale, SpO2, etc



Infant Incubator

MCG-I07

1. Air mode and Baby mode controlled by micro-computer
2. Failure alarm indication
3. Natural air flow humidity
4. With Oxygen cylinder and Oxygen supply configuration
5. Observation lamp.



Infant Warmer

MCG-W02

1. Microprocessor based servo controlled temperature system
2. Three modes: pre-warm, manual and automatic
3. Set temperature and skin temperature display separately
4. Anti-explosion micro crystal quartz for radiation source



Infant Radiant Warmer

MCG-W04

1. Pre-warm mode, manual mode and baby mode controlled by micro-computer
2. Set temperature and baby temperature can be displayed separately
3. Horizontal angle of warmer module can be adjusted



Infant Radiant Warmer

MCG-W06

1. Pre-warm mode, manual mode and baby mode controlled by micro-computer
2. Set temperature and baby temperature can be displayed separately
3. Horizontal angle of warmer module can be adjusted



Infant Warmer

MCG-W08

1. Temperature Control Mode
2. Set temp, skin temp, heat power rate;
3. Tilting Bed with Rotary Radiant Head
4. X-ray Cassette Tray under infant bed
5. With two 7L oxygen cylinders
6. With Suction, with neonate resuscitation.



Infant Incubator

MCG-I06

1. Air and Skin Temperature mode servo-controlled by Micro-computer
2. Self-testing function, multiple audible and visual Alarms
3. Single wall Hood, 4 Operating Ports and 2 Iris Ports
4. RS232 Connector, Oxygen Inlet, Luxurious Castor



Infant Radiant Warmer

MCG-W01

1. Temperature Control Mode: pre-heating control, servo control & manual control;
2. Instant Parameter Display: set temp, skin temp, heat power rate;
3. Tilting Bed and Rotary Radiant Head;
4. X-ray Cassette Tray under infant bed, examination light of high illuminance



Infant Warmer

MCG-W03

1. Three modes: pre-warm, manual and automatic
2. APGAR timer to record therapy time
3. Convenient X-ray cassette tray under infant mattress
4. Heater head can be adjusted $\pm 90^\circ$ horizontally
5. Inclination of infant bed is adjustable



Infant Radiant Warmer

MCG-W05

1. Pre-warm mode, manual mode and baby mode controlled by micro-computer
2. Set temperature and baby temperature can be displayed separately
3. Horizontal angle of warmer module can be adjusted



Infant Warmer

MCG-W07

1. pre-heating control, servo control & manual control
2. Set temp, skin temp, heat power rate;
3. Built-in APGAR Timer and >37°C preset function
4. Tilting Bed with Rotary Radiant Head;
5. X-ray Cassette Tray under infant bed



Infant Phototherapy Unit

MCG-P01

1. Use LED board as light source
2. LED Digital Timer, display therapy time & total time
3. Top-put type applicable for any model of incubator
4. Input power: 150VA
5. Irradiance phototherapy distance 35cm

Fetal Monitor & Fetal Doppler

Infant Phototherapy Unit

MCG-P02



1. Use LED light as lighting source, Soft silicone material, used as phototherapy blanket.
2. Input power: 10VA
3. Effective area. 40cm×24cm
4. Bilirubin total irradiance maximum (Ebi max): 800μW/cm²
5. Uniformity of Ebi: >0.4

Infant Phototherapy Unit

MCG-P04



1. Use LED as light source
2. LED Digital Timer, display therapy time & total time
3. Timer with setting function, preset treat time
4. Optional Gel mattress
5. Phototherapy unit body color selectable: pink, blue.

Mechanical baby scale

MCG-S02



1. Rated load: 20 kg
2. Accuracy: 100 grams
3. Display: mechanical dial
4. Unit: kg
5. Certification: CE&ROHS
6. Material: ABS+ S.S
7. Measurement type: mechanical

Fetal Monitor

MCG-M01



- 7" color TFT screen, folding 90 degrees
Built-in high dot matrix thermal printer with long life
Auto fetal movement are available.
AC or Li-ion battery
More than 12 hours data storage, which can be recalled and reprinted.

Maternal & Fetal Monitor

MCG-M03



- Maternal & Fetal Monitor
12.1" TFT Colour screen, folding 90 degree
Auto Fetal movement are available
AC or LI-battery operated
More than 12 hours data storage, then can be played and reprinted
Build-in interface to the central nurse station

Fetal Doppler

MCG-D02



- Earphone and speaker are feasible
Display with color LCD
Various display modes
With Ni-Mh rechargeable battery (Model A)
With 2pcs 1.5V AA battery (Model B)



Infant Phototherapy Unit

MCG-P03

1. Bblue tube Light source (Model A)
2. LED Light source (Model B)
3. LED Digital Timer, display therapy time & total time;
4. Lifting & Mobile Stand, radiant head rotating by angle of 30° / 60° / 90° .

Digital Baby Scale

MCG-S01



1. Rated range: 20kg
2. Graduation value D=5g
3. Minimum weighing: 100g
4. LCD size: 80*33mm
4. Unit conversion: kg / lb
5. Height measurement function: 150cm tape measure

Digital Baby Scale

MCG-S03



1. Rated range: 500g~100kg
2. LCD, 4.0 inch display
3. Unit conversion: kg / lb
4. Switching time: 30 seconds
5. Power: 4*7 battery

Fetal Monitor

MCG-M02



- 12.1" TFT Colour screen , folding 90 degree
Auto Fetal movement are available
AC or LI-battery operated
More than 12 hours data storage, then can be played and reprinted
Build-in interface to the central nurse station

Fetal Doppler

MCG-D01



- Earphone and speaker are feasible
Display with backlight LCD
Various work modes
With 2pcs 1.5V AA battery (Model A)
With Ni-Mh rechargeable battery (Model B)

Fetal Doppler

MCG-D03



- Earphone and speaker are feasible
Display with backlight LCD
High sensitivity water-proof probe
With 3pcs 1.5V AA battery (Model A)
With Ni-Mh rechargeable battery (Model B)

Bubble CPAP



Fetal Doppler

MCG-D04

Earphone and speaker are feasible
Display with color and touch screen
High sensitivity water-proof probe
Automatic storage and play back of FHR curve
With 3pcs 1.5V AA battery (Model A)
With Ni-Mh rechargeable battery (Model B)



Fetal Doppler

MCG-D05

Earphone and speaker are feasible
Display with backlight LCD
High sensitivity water-proof probe
Both audio and light alarm
With Ni-Mh rechargeable battery
Option of printing system



Bubble CPAP

MCG-C01

without Compressor
FIO2 21%-100%
Flow 0-18LPM
CPAP Pressure 3cmH2O-10cmH2O CPAP Generator
Volume of water container 500 ml or more Humidifier chambe



Infant CPAP

MCG-C02

1. LCD shows LOW BATTERY when voltage reduces to 6.8V then alarming
2. Maximum flow: 70L/min
3. FIO2: 21%-100%
4. Flow: 0-18LPM
5. With compressor



Infant CPAP

MCG-C03

1. LCD shows LOW BATTERY when voltage reduces to 6.8V then alarming
2. Maximum flow: 70L/min
3. FIO2: 21%-100%
4. Flow: 0-18LPM
5. With compressor



Medical Air Compressor

MCG-C04

Maximum discharge pressure:0.7Mpa
Output pressure:0.3Mpa-0.4Ma
Maximum flow:70L/min I
Noise level for whole machine:<52dB(A)
Power supply:single Ac220v 50Hz i
Rate consumed power for whole machine:250VA



Humidifier

MCG-C05

Three levels of patient interface temperature settings to meet different needs of patients.
Automatically recognize working modes: Heated wire mode/Non-heated wire mode.



Oxygen Analyzer

MCG-C06

The battery is chargeable(9V) that convenient to carry.Stable performance and high precision.Cheap and Practical.
Technical parameters:
Oxygen concentration: 21 %-100%Power: DC9V
Use life of oxygen sensor:2 yearLow battery alarm.



Infant Resuscitator

MCG-C07

Infant resuscitator is a easy to apply, manual operation, gas driven resuscitation equipment, it has duckbill shape T-tube,is convenient to suck phlegm and apply active substance oflung surface.



Air-Oxygen Blender

MCG-C08

Specially used for oxygen supply in the hood and oxygen delivery in the nasal cannula
Oxygen concentration 21% - 100%
Oxygen concentration and flow rate are adjusted separately
Surface anodized. Air supply pressure im balance alarm. Optional flow meter / inhaler



Medical Air Compressor

MCG-C09

Maximum discharge pressure:0.7Mpa.
Drainage pressure:0.5Mpa.
Output pressure:0.250.4MPa
Maximum flow:Not more than 25L/min.
Noise:Less than52dB(A).power:AC220V 50Hz 250VA



Air-Oxygen Blender

MCG-C10

Specially used for oxygen supply in the hood and oxygen delivery in the nasal cannula
Oxygen concentration 21% - 100%
Oxygen concentration and flow rate are adjusted separately
Surface anodized. Air supply pressure im balance alarm. Optional flow meter / inhaler

Andrology

Jaundice Meter

MCG-P05



1. Used in dynamic clinical examination of neonatal jaundice and hyperbilirubinemia test
2. Instant reading, accurate result
3. No pain, No invasion, No infection
4. Necessity for accoucheur, neonatologist, pediatrician

Jaundice Meter

MCG-P06



1. Measurement light reflective
2. Light source: LED
3. Display: LCD
4. Indication error: 0 - 25 mg
5. Power Lithium battery, after a fully charged can check Measuring more than 800 times

Male Dysfunction Therapeutic Unit

MC-TM01



1. Shock wave ED treatment system
2. Satisfying result
3. Time-saving treatment
4. Ergonomic design
5. Ease of use
6. Maximum patient comfort

Male Dysfunction Therapeutic Unit

MC-TM02



1. Model of low-frequency electric pulse stimulation: 7 Kinds
2. Time control: 0--99 minutes continuously adjustable, one minute of one step
3. Output pressure: 0-0.4mpa continuously adjustable
4. Massage frequency: 0.6-1.5Hz

Andrology ED Therapy System

MC-TM03



1. Aerodynamic wave therapy to improve erectile dysfunction.
2. Premature ejaculation bionic therapy to improve the threshold of ejaculation.
3. Ray magnetic therapy to dredge stenosis vascular.
4. Photons penetrating therapy to activate the sleeping group.

Male Dysfunction Therapeutic Unit

MC-TM04



1. Low-frequency electric pulse stimulation
2. Vacuum negative pressure suction
3. Pneumatic massage
4. Water massage
5. Bubble massage
6. Strong current stimulation
7. Medical Bath Therapy

Male Sexual Diagnostic Instrument

MC-TM05



1. Electric-physiological nerve examination
2. Doppler Ultrasonic Blood Examination
3. Sexual Psychological Evaluation and Diagnosis
4. NPT Records

Male Sexual Diagnostic Instrument

MC-TM06



1. Doppler Ultrasonic Blood Examination
2. Sexual Psychological Evaluation and Diagnosis
3. The computer tracks and controls detection process

Male Sexual Diagnostic Instrument

MC-TM07



1. NPT Records
2. The test results are detected by a variety of ways that can confirm each other to ensure the accuracy of detection.
3. The computer tracks and controls testing process.
4. High-definition LED to facilitate the operation of the clinical doctor.

Male Sexual Diagnostic Instrument

MC-TM08



1. Axial direction examination and radial direction examination.
2. Sensitive nerve examination of penis (vibration)

Male Sexual Diagnostic Instrument

MC-TM09



1. Axial direction examination and radial direction examination.
2. Examination functions of penis threshold of feelings (heat, cold; heat, crymodynia)

Workstations of Andrology

MC-TM10



1. Sex psychological evaluation and diagnosis
2. Doppler ultrasonic blood examination
3. Dual LCD screen
4. Penile Erection Quantitative Analysis

Andrology

Workstations of Andrology

MC-TM11



1. Sex psychological evaluation and diagnosis
2. Doppler ultrasonic blood examination
3. Dual LCD screen
4. Penile Erection Quantitative Analysis
5. NPT recorder
6. Sperm Collector

Workstations of Andrology

MC-TM12



1. Sex psychological evaluation and diagnosis
2. Doppler ultrasonic blood examination
3. Dual LCD screen
4. Penile Erection Quantitative Analysis
5. NPT recorder
6. Sperm Collector, Sperm Analyzer

Automatic Sperm Collector

MC-TM13



1. Provide a full range of visual, auditory stimulation
2. Private used semen-collection sheath can eliminate contamination of semen
3. All-round isolation measures can prevent cross infection

Automatic Sperm Collector

MC-TM14



1. Provide a full range of visual, auditory stimulation
2. Private used semen-collection sheath can eliminate contamination of semen
3. All-round isolation measures can prevent cross infection

Laptop Sperm Quality Analyzer

MC-TM15



1. Can filter out all kinds of impurities which are different from sperm to ensure the accuracy of test.
2. Scatheless test can ensure the sperm's natural motion state and monolayer sampling.

Sperm Quality Analyzer

MC-TM16



1. Can filter out all kinds of impurities which are different from sperm to ensure the accuracy of test.
2. Scatheless test can ensure the sperm's natural motion state and monolayer sampling.

Sperm Quality Analyzer

MC-TM17



1. Composition of sperm fluid: epithelia, red blood cells and leucocytes detection
2. Number of malformed sperms: head malformation, tail malformation, body malformation, mixed malformation
3. Malformation rate of sperms consistency of sperm fluid sperm appearance.

Portable Prostate Treatment

MC-TM18



1. Thermal Therapy Function, temperature of the treating head is successively adjustable up to 50°C ;
2. Rotating Magnetic Therapy Function
3. Balanced Vibration Massage Function, With intensity adjustable.

Prostate Treatment Machine

MC-TM19



1. Thermal Therapy Function, temperature of the treating head is successively adjustable up to 50°C ;
2. Rotating Magnetic Therapy Function
3. Balanced Vibration Massage Function, With intensity adjustable.

ED Treatment System

MC-TM21



1. Number: 4 treatments sessions (once per week)
2. Energy level: 7
3. F-SW energy density: 0.09mj/mm2
4. Frequency: 3
5. HzImpulses/treatment: 3600 shocks (900 each area * 4)
6. Treatment area: Left and right corpus cavernous, Left and right crus

Holmium Laser Therapeutic Equipment

MC-TM22



1. Output Power: 2.5-40W
2. Pulse energy: 0.5-4.0J
3. Repetition rate: 5-20HZ
4. Work mode: Energy feedback + Closed loop control
5. Wave length: 2100nm

Trial Lens Set

MCO-TL02



1. 266 plastic rings
2. Lens diameter: 38mm outer, 26mm light hole
3. Measuring range: 0.12-20.00DC

Refractometer



**Auto Refractometer
MCO-RM01**

1. 5.7" Tilttable color screen.
2. Auto detachment printer
3. Auto tracking optical system
4. Motorized chinrest



**Auto ref-Keratometer | Refractometer
MCO-KR01**

1. 5.7" Tilttable color screen.
2. Auto detachment printer
3. Auto tracking optical system
4. Motorized chinrest



**Auto Refractometer
MCO-RM02**

1. 5.7" Tilttable color screen.
2. Auto detachment printer
3. Auto tracking optical system
4. Motorized chinrest



**Auto ref-Keratometer | Refractometer
MCO-KR02**

1. Measurement mode: K/R mode
2. Refractive and Keratometer measurement.
3. 5.7 inch Color LCD
4. Auto detachment printer



**Auto Refractometer
MCO-RM03**

1. K/R mode: Refractive and Keratometer measurement
2. 7.0" color LCD screen, 90° angle
3. Built in thermal printer with auto cutter
4. RS232/Bluetooth data output
5. Optional: MCO-RM03 with Auto Refractometer



**Handheld Auto Refractor
MCO-AR01**

1. Handheld Vision Screener
2. Working distance: 35cm/14in
3. Result will be automatically shown in 5 seconds
4. Display screen, IR link to printer, Battery charger,



**Handheld Auto Refractor
MCO-AR02**

1. Display: 5 inch touch screen
2. Data interface: Wi-Fi, USB
3. Printer interface: USB
4. Battery: Rechargeable lithium batteries, 6 hours of duration, Replaceable
5. Visual acuity screening for 500 students within 1 hour



**Manual Vision Refractometer
MCO-MR02**

1. LED Manual vision Refractometer
 2. Spherical range: -12D- +6D
 3. Interval: 0.5D
 4. Suitable for: Children, adolescents and adults
 5. Switch mode: LED lamp touch switch
- Weight: 299g



**Handheld Keratometer
MCO-HK03**

- Keratometer
1. Measuring range: 3.000mm-12.908mm
 2. Output: Infrared output
 3. Small size, little weight, auto reading
 4. Inside AA batteries, choice of printer
 5. High sensitivity, easy to use and read



**Optometry Phoropter
MCO-MP01**

1. Manual Phoropter
2. Color: Black, white or by your request
3. PD Adjustment: 50~75MM, 1MM steps
4. Automatically connect between cross-cylinder lens and lens coordinates



**Optometry Phoropter
MCO-MP02**

1. Manual Phoropter
2. With 7 colors
3. Better material with better processing technology
4. 180 Degree cylinder axis
5. Rotary Prisms: 20 prisms each (1 prism scale graduation)
6. PD Adjustment: 50~75MM



**Digital PD meter
MCO-PD01**

1. Binocular interpupillary distance: 45-82mm
2. Left and right interpupillary distance: 22.5-41mm
3. Error: ≤ 0.5 mm
4. Target distance: 30cm
5. Power: 10W

Phoropter & Slit Lamp Microscope



Optometry Phoropter

MCO-MP03

1. Manual Phoropter
2. LED light watch easily & clearly in the dark room
3. Color: gold, grey, rose gold, black, ect
4. Automatically connect between cross-cylinder lens and lens coordinates.



Computerized Vision Tester

MCO-VT01

1. 7.0-inch color LCD touch screen
2. Stylish and compact design
3. Auto detachment printer
4. Independent PD adjustment
5. Built-in LED for near vision illumination
6. Data transmission with auto refractometer and auto projector



Computerized Vision Tester

MCO-VT02

1. Flat computer control
2. Bluetooth and wireless controlled
3. Portable bluetooth printer
4. Lefr and right PD independent adjustment
5. Built in white LED lighthgting
6. Automatic convergence and PD adjustment, Use multi-coated lenses



Digital Slit Lamp Microscope

MCO-S390H

1. S390 motorized focusing digital module slit lamp with Halogen lamp
3. Coaxial and adjustable background LED light, image process software
4. Optinal: S390L with LED lamp



Slit Lamp Microscope

MCO-S360

1. Slit Lamp Microscope (LED)
 2. Tower style
 3. 5 Magnifications
 4. R Type Tonometer Adaptor included
- Optional: Electric Table
LED illumination



Slit Lamp Microscope

MCO-S360S

1. Slit Lamp Microscope (LED)
 2. Tower style
 3. 3 Magnifications
 4. R Type Tonometer Adaptor included
- Optional: Electric Table
LED illumination



Slit Lamp Microscope

MCO-S260

1. Slit Lamp Microscope (LED)
 2. Zeiss style
 3. 5 Magnifications
 4. 870 Type Tonometer Adaptor included
- Optional: Electric Table
LED illumination



Slit Lamp Microscope

MCO-S260S

1. Slit Lamp Microscope (LED)
 2. Zeiss style
 3. 3 Magnifications
 4. 870 Type Tonometer Adaptor included
- Optional: Electric Table
LED illumination



Slit Lamp Microscope

MCO-SL02

1. Microscope Type;
2. Converging stereoscope microscope
3. Magnification selection: 3 steps by drum rotation
4. Eyepiece: 12.5X
5. slit width from 0-14mm
6. With Electric Table



Slit Lamp Microscope

MCO-S350C

1. Tower style
 2. 2 steps by objective lens rotation
 3. Without Tonometer Adaptor
- Optional: Electric Table
Optional: LED illumination



Slit Lamp Microscope

MCO-S280C

1. Zeiss style
 2. 2 steps by objective lens rotation
 3. Without Tonometer Adaptor
 4. Without Electric Table
- Optional: LED illumination



Slit Lamp Microscope

MCO-PD02

1. Binocular interpupillary distance: 45-82mm
2. Left and right interpupillary distance: 22.5-41mm
3. Error: ≤ 0.5 mm
4. Target distance: 30cm
5. Power: 10W

Slit Lamp & Fundus Camera



Digital Slit Lamp Microscope MCO-SL05

1. Tower Style, Galileo Parallel 5 magnifications(6x,10x,16x,25x, 40x)
2. With Canon Camera(12 Mega Pixel), with software
3. With beamsplitter with adapter
4. With shooting button on the joystick, images saved in the memory card



Slit Lamp Microscope MCO-YZ5F

1. Three-step magnifications (10X,16X * 25. 6X)
2. Schott optic lenses from Germany optical lenses are moistureproof, mildewproof and anti-reflected treated



Slit Lamp MCO-S150

1. Portable Slit Lamp
2. Magnification:5X
3. Slit length: 5mm-11mm
4. Slit width(min): 0.5mm
5. Working distance: 12-32mm
6. Light Source: 3V/1W Led lamp
7. Battery Lift: more than 3 hours (Two AA batteries)



Portable Digital Slit Lamp MCO-SL07

1. Portable Digital Slit Lamp
2. Images real-time display
3. Magnifications: 10X
4. Working Distance: 80mm
5. Power: 3. 7V Lithium Battery
6. USB and WiFi connection



Handheld Slit Lamp Microscope MCO-YZ3

1. Binocular Handheld Slit Lamp Microscope
2. Microscope Type: Converging microscope
3. Objective: Two steps magnifications
4. Magnifications: 10X,16X
5. Light Source: LED



Handheld Slit Lamp Microscope MCO-SL06

1. Microscope Type: Converging Microscope
2. Objective Magnifications: 2 step magnifications
3. Magnifications: 10x, 16x
4. Diopter Adjustment: ±7D
5. Pupil Distance : 45mm-70mm
6. Working Distance : 60mm



Portable Slit Lamp MCO-SL08

1. High illumination White LED light Source
2. Rechargeable Green Lithium Battery
3. Fully Charged can be used for 5 or 6 hours
4. Light-weight & Compact Designn, single hand operate
5. Link-able Eyepiece Equip with four spots



Portable Fundus Camera MCO-FC01

1. Images real-time display, one button magnifying
2. Non-mydratic and high definition imaging.
3. Micro SD memory card up to 80,000 images
4. USB and WiFi connection



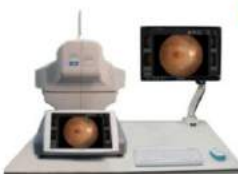
Fundus Camera MCO-C02A

1. Non-mydratic fundus camera
2. Different: fundus camera
3. Min. Pupil size: 3.3mm
4. Comoensation range: -25D- +30D
5. One set: with digital camera, multifunctional software, moto-table
6. Optional: MCO-FC02A with FFA



Fundus Camera MCO-FC04

1. with computer
2. with camera
3. with FFA function
4. with moto table



Automatic Fundus Camera MCO-FC05

1. automatic operation system
2. red-free filter
3. anterior eye photography
4. with computer built in
5. non-mydratic, auto focus, auto exposure
6. option: FFA (fundus fluorescence angiography) MCO-FC06



Digital PD Meter MCO-FC04

1. with computer
2. with camera
3. with FFA function
4. with moto table

Tonometer & Surgical Microscope



Non-contact Tonometer

MCO-NCT01

1. Full-automatic non-contact tonometer
2. Automatic operation
3. Computer built in
4. Automatic get result
5. Cornea thickness is optional



Optical Coherence Tomography

MCO-OCT05

1. The first domestic OCT with fundus camera function.
2. For retinal disease, the diagnosis of glaucoma provides intuitive and reliable analysis report.
3. It can also be scanned on the anterior segment. To obtain high-resolution images of the cornea and angle OCT.



Corneal Topography

MCO-6000

1. Measuring method: Placido cone
2. Coverage: 10.91mm (Diameter)
3. Measuring range for curvature radius: 5.5mm-10.0mm
4. Diopter range: 33.75D-61.36D
5. Precision: ± 0.02 mm
6. Placido rings: 31 rings



Rebound Tonometer

MCO-T01

1. With one box of probes, 100 pieces
2. Two working modes: vertical and horizontal
3. Measuring range: 3mmHg-70mmHg
4. Wireless transmission of print data
5. No anesthesia, no discomfort
6. Vertical Horizontal model
7. Extra probe, \$100/box, 100pcs/box



Tonometer

MCO-T02

1. Schiottz type.
2. All the parts that contact cornea are made of stainless steel and are anti-acid, which does no harm to issues
3. The instrument is safe, reliable, accurate and convenient to carry.



Applanation Tonometer

MCO-T03

1. Applanation Tonometer (R type)
2. R Type Tonometer Adaptor included
3. 3 pieces prisms included



Applanation Tonometer

MCO-T04

1. Designed on the principle basis of Goldman tonometer
2. Three types are available: R and T type (suitable for aig Streit type slit lamp), X type (suitable for Carl Zeiss type slit lamp)



Operation Microscope

MCO-YZ20P5

1. Eyepiece Magnification: 12.5X
2. Focal Length of Objective Lens: F=200
3. Working Distance: 190 mm
4. Magnification: 5.3X, 8X, 16X
5. Diameter of Field: 37mm, 25mm, 16.7mm
6. Light Source: 12V/100W halogen lamp



Operation Microscope

MCO-YZ20P

1. Eyepiece Magnifications: 12.5X
2. Objective Lens: F=200
3. Working Distance: 190mm
4. Magnifications: 6X, 10X, 16X
5. Illumination Source: 12V/100W Cold 6. Reflection Halogen Lamp
7. Adjustable Range for Pupil Distance: 50mm~70mm



Operation Microscope

MCO-YZ20T4

1. Eyepiece Magnifications: 12.5X/18B
2. Pupil Distance: 50mm~75mm
3. Illumination Source: 12V/100W Cold 4. Reflection Halogen Bulb
5. Diopter Adjustment: $\pm 7D$
6. Maximal Resolution: 112 LP/mm
7. Fine Focusing Speed and Range: ≤ 2 mm/s, ≥ 50 mm



Operation Microscope

MCO-YZ20T9

1. Eyepiece Magnification: 12.5X/18B
2. Objective Lens: F=200
3. Working Distance: 190mm
4. Magnifications: 4X, 6X, 10X, 16X, 25X
5. Diameter of Field: 58mm, 38mm, 23mm, 14mm, 9mm



Operation Microscope

MCO-SOM2000D

1. Eyepiece Magnifications: 12.5X/18B
2. Objective Lens: F=200
3. Working Distance: 170mm
4. Magnification: 4.6X~27X
5. Diameter of Field: 4646+46mm~ 8.58.588.58mm
6. Illumination Source: 12V/100W Cold Reflection Halogen Lamp

Ophthalmoscope



Operation Microscope

MCO-SOM2000DX

1. Eyepiece Magnification: 12.5X18B
2. Objective Lens: F=200
3. Working Distance: 170mm
4. Magnification: 4.6X-27X
5. Diameter of Field: D46mm~D8.5mm
6. Illumination Source: 120V/100W Medical Xenon Lamp and 12V/100W Halogen Lamp



Rechargeable Ophthalmoscope

MCO-YZ11D

1. Illumination Form: Large Spot, Small Spot, Slit, Net, Red Free
2. Diopter Compensation: $0 \pm 1 \pm 2 \pm 3 \pm 4 \pm 5 \pm 6 \pm 8 \pm 10 \pm 12 \pm 16 \pm 20 -25 -35D$
3. Illumination Source: 3.5V/2.8W, Halogen Bulb
4. Power: Li+ Battery Pack 3.7V



Ophthalmoscope

MCO-YZ6H

- Illumination Form: Large Spot, Small Spot, Slit, Net, Red Free



Ophthalmoscope

MCO-YZ11

1. Illumination Form: Large Spot, Middle Spot, Small Spot, Red Free
2. Diopter Compensation: $0 \pm 1 \pm 2 \pm 3 \pm 4 \pm 5 \pm 6 \pm 8 \pm 10 \pm 12 \pm 16 \pm 20 -25 -35D$
3. Illumination Source: 2.6V/0.78W, Incandescent Bulb
3. Power: 2#Alkalinescent battery



Ophthalmoscope

MCO-YZ6F

1. Illumination Form: Large Spot, Small Spot, Slit, Net, Red Free
2. Diopter Compensation: $0 \pm 1 \pm 2 \pm 3 \pm 4 \pm 5 \pm 6 \pm 8 \pm 10 \pm 12 \pm 16 \pm 20 -25 -35D$
3. Illumination Source: 3.5V/2.8W, Halogen Bulb



Ophthalmoscope

MCO-YZ6G

1. Illumination Form: Large Spot, Small Spot, Slit, Net, Red Free
2. Diopter Compensation: $0 \pm 1 \pm 2 \pm 3 \pm 4 \pm 5 \pm 6 \pm 8 \pm 10 \pm 12 \pm 16 \pm 20 -25 -35D$
3. Illumination Source: 3.5V/2.8W, Halogen Bulb



Binocular Indirect Ophthalmoscope

MCO-YZ25C

1. Pupillary Adjustment: 52mm~74mm adjustable
2. Intensity of Illumination: continuous adjustment with the maximum intensity no less than 500Lx
3. Light Source : LED light
4. Filters: Red-free, white and cobalt blue



Streak Retinoscope(Rechargeable)

MCO-YZ24B

1. Working Distance: 0.67m
2. Streak: 3mm-20mm
3. Illumination Source: 3.5V/2.8W halogen bulb
4. Streak Rotation: 360°
5. Power (Main Body of Ophthalmoscope): Li+ battery pack DC:3.7V



Ophthalmoscope

MCO-YZ11D24B

1. Rechargeable Ophthalmoscope+ Streak Retinoscope(Rechargeable)



Ophthalmoscope

MCO-PO01

1. 5X larger view of the fundus vs. standard ophthalmoscopes in an undilated eye;
2. Halogen lamp provides bright, white light;
3. Rapid capture of fundus images on your cellphone;



Pachymeter

MCO-PA01

1. (MCO-PA01): Biometer&Pachymeter combine unit;
2. (MCO-PA02): Pachymeter Have CE Mark;
3. (MCO-PA03): A scan (Biometer) Have CE Mark;



Bio & Pachy Meter

MCO-PA05

1. Triangular model, portable and firm.
2. 5.7 inch color LED touch screen.
3. Standard workstation software, easily for transfer and manage data.
4. Free software upgrade via USB interface.

A/B Scan & Perimeter

Ophthalmic A/B Scan

MCO-AB01



1. 10Mhz A probe;
2. 10 Mhz B probe;
3. Without computer and printer.

Ophthalmic A/B Scan

MCO-AB04



1. computer built in
2. Quantel working software
3. B prob is electromagnetic working method
4. with high-end suitcase

Ultrasound Biometer

MCO-AB02



1. A/B Scan (Portable, easy to take);
2. USB connect with computer;
3. Powerful image working station;
4. PS: PC is excluded.

Ultrasound Biometer

MCO-AB03



1. UBM;
2. Portable, easy to take;
3. 50MHz probe, Linear/Sector scan;
4. Image for angle and full eye.

Yag Laser

MCO-YL01



1. Laser Type: Nd: YAG
2. Wavelength: 1064nm
3. Mode: Q-Switch
4. Pulse output: 1, 2, 3 pulses
5. Pulse width: 4.5 ns
6. Pulse repetition rate: 2.5Hz
7. Output energy: max 11 mJ for 1 pulse, max 19mJ for 2 pulses

Ophthalmic Surgery Aron Laser

MCO-AL01



1. Wavelength: 532nm
2. Pulse Width: 0.01s - 3s
3. Pulse interval: 0.05% - 1s, or a single pulse (SP)
4. Pulse count :0-9999-500 Micron spot size of 50 microns, continuously adjustable
5. Aiming light

Phaco Emulsifier

MCO-PE01



1. Ultrasonic Emulsification
2. Frequency: 40KHz
3. Operation Mode: Continuous, Linear, Burst, Pulse
4. Maximum Vacuum: 500 mmHg
5. Maximum Flux Rate: 40 ml/min
6. Irrigation/Aspiration Flux Rate: 0 ~ 40ml/min

Visual Field Analyzer

MCO-P10



1. computer built in
2. 11 international report
3. 22 test method

Auto Perimeter

MCO-P04



1. MCO-P04:
With touch screen;
With software;
With computer (build-in);
Optinal: MCO-P03 without touch screen

Projection Perimeter

MCO-P06



1. With software;
2. With computer (build-in);
3. Touch Screen.

Auto Chart Projector

MCO-CP01



1. MCO-CP01(with CE mark):
Projection distance: 1.5m ~ 6m
Projection magnification: 30 x (at 5m)
2. MCO-CP02/MCO-CP03
Charts: 30 different charts
Masks: 35
Filter : Red and green
Lamp: halogen

Auto Chart Projector

MCO-CP04



1. Projection distance: 1.5m ~ 7m
2. Projection magnification: 30 x (at 5m)
3. Projection size: 330mm(W) x 270mm (H) (at 5m)
4. Chart Switching speed: 0.01~0.025

Lensmeter & Visual Chart



Auto Chart Projector

MCO-CP08

1. Projection distance: 1.5m ~ 6m
2. Projection magnification: 30 x (at 5m)
3. Projection size: 330mm(W) x270mm (H) (at 5m)
4. Chart Switching speed: one chart per 0.03s



Auto Lensmeter

MCO-AL03

1. Sensitive touch LCD display screen
2. Hi-speed UV measurement
3. Built-in thermal printer
4. Sphere: 0~±25D
5. Cylinder: 0~±9.99D
6. Axis: 0°-180° (1° step)
7. Prism degree: 0~15
8. Diameter of lens: φ20~180mm



Manual lensmeter

MCO-ML01

Manual lensmeter



Auto Lensmeter

MCO-AL02

- MCO-AL01 (with UV and printer)
MCO-AL02 (without UV and printer)
1. Tilting LCD displayscreen
 2. Sphere: 0~±25D
 3. Cylinder: 0~±9.99D
 4. Axis: 0°-180° (1° step)
 5. Prism degree: 0~15
 6. Diameter of lens: φ20~180mm



Auto Lensmeter

MCO-AL04

- MCO-AL04(7"LCD)
MCO-AL05(5.6"LCD)
1. Built-in UV tester
 2. Sphere: 0~±25D
 3. Cylinder: 0~±9.99D
 4. Axis: 0°-180° (1° step)
 5. Prism degree: 0~15
 6. Diameter of lens: φ20~180mm



Manual lensmeter

MCO-ML02

Manual lensmeter



Synoptophore

MCO-YZ23B

1. Pictures designed by new technology are anti-broken and has long service life.
2. Manual or automatic coruscation with accurate frequency and various type is at user's option.



Visual Chart

MCO-VC01

1. Liquid crystal vision instrument
2. 19 inches
3. Without polarization



Visual Chart

MCO-VC02

1. Liquid crystal vision instrument
2. 23 inches
3. Red and green polarization



Near Visual Chart

MCO-VC03

1. Test Distance: 36CM
2. Distant contral: 60cm
3. Size: 220X210X42MM
4. Weight: 780g



Visual Chart Light Box

MCO-VC04

1. LED
2. Standard "E" visual chart light box 5.0M or 2.5M



Ophthalmic Unit

MCO-OU01

1. Combination table
2. Electric lifting chair
3. Mobile sliding table
4. Lifting arm can rotate at wild-angle
5. Combination sets size: 1300*1740*2000mm
6. Table size: 1050×500×30mm

Ophthalmic Unit



Ophthalmic Unit MCO-OU11

chair included
Dimension: 890x500x1720mm (LxWxH)
tabletop size: 890x500mm
Chair up and down range: 170mm
Voltage: 110V 60Hz /220V 50Hz



Ophthalmic Unit MCO-OU12

small size, without chair
Dimension: 880x600x710mm (LxWxH)
tabletop size: 880x500mm
Height adjustable range: 170mm
Voltage: 110V 60Hz /220V 50Hz
Net weight: 59kgs



Ophthalmic Unit MCO-OU13

big size, with chair
Dimension: 1020x1230x1580mm
(LxWxH)
tabletop size: 1010x480x120mm
Height adjustable range: 180mm
Chair up and down range: 200mm
Voltage: 110V 60Hz /220V 50Hz
Net weight: 220kgs



Ophthalmic Unit MCO-OU14

Dimension: 1020x1230x1580mm
(LxWxH)
tabletop size: 890x510x835mm
Height adjustable range: 175mm
Chair up and down range: 180mm
Voltage: 110V 60Hz /220V 50Hz
Net weight: 65kgs
The two chairs included



Ophthalmic Unit MCO-OU15

Dimension: 1200x1100x1900mm
(LxWxH)
tabletop size: 780x420x100mm
Height adjustable range: 90mm
Chair up and down range: 170mm
Voltage: 110V 60Hz /220V 50Hz
Net weight: 220kgs
Chair could adjust 90 degree down



Ophthalmic Chair MCO-OU31

Back size: 650x510mm
Height adjustable range: 170mm
Height: 1200-1370mm
Seat: 510x500mm



Ophthalmic Chair MCO-OU32

Back size: 440x330mm
Height adjustable range: 150mm
Height: 780-930mm
Seat: 440x400mm



Electric Table MCO-OU16

Low noise
Use for Slit Lamp, Keratometer, etc.
tabletop size: 820x520mm (LxW)
Height adjustable range: 490mm
Voltage: 110V 60Hz /220V 50Hz
Dimension: 820x520x850mm (LxWxH)
Net weight: 40kgs



Electric Table MCO-OU17

tabletop size: 480x400mm (LxW)
Height adjustable range: 180mm
Voltage: 110V 60Hz /220V 50Hz
Power: 120W
Dimension: 900x600x710mm (LxWxH)
Loading max.: 65kgs
Net weight: 17.5kgs



Lens Edger MCO-LE01

AUTO LENS EDGER
1. Power: 500W
2. The size of Diamond wheel:
CR Wheel: 110x16
Glass Wheel: 100x16
3. Available lens range: 22mm~100mm
4. The processing type: pointy edges,
flatband, flatpolishing



Lens Edger MCO-LE02

1. PC auto edger
2. Pressurizing automatically
3. The size of Diamond wheel:
CR Wheel: 100x16
Glass Wheel: 100x16
4. Available lens range: 22mm~100mm
5. The processing type: pointy edges,
flatband, flat polishing



Lens Edger MCO-LE03

1. Beveling polishing function
2. Pressurizing automatically
3. The size of Diamond wheel:
CR Wheel: 100x16;
Glass Wheel: 100x16
4. Available lens range: 22mm~100mm
5. The processing type: pointy edges,
flatband, flat polishing

Other Optometry Product



Glass Polishing Paste



Amblyopia Training



Digital PD Meter



PD Ruler



Retal Lens



Trial Lens Set



Trial Lens Set



Trial Lens Set



Trial Lens Set



Trial Frame



Trial Frame



Trial Frame



Lens Bar



Glass Display Stand



Glasses Stand



Glasses Stand



Ultrasound Cleaner



Ultrasound Cleaner



Lens Detector



Manual lens edger



Manual lens edger



Slotting machine



Lens Polisher



Lens Polisher



Demo Driller



Pattern Maker



Blocker



Three Drilling Machine



Heater



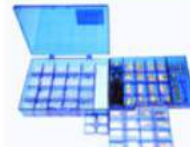
Heater



Staining Machine



Staining Machine



Disassembly Multilayer



Screw Drivers Set



Pliers Set



Screw Drivers Set



Tools Set



Magnifying Glass



Cross Cylinder



Double Lens Bars



S-22 Loose Prism Set



Combination Prism Set

Inplant dental unit

MCD-C21



1. High speed handpiece tubes
2. Low speed handpiece tubes
3. Three-way syringes (cold/hot)
4. Automatic water supply system
5. Central vacuum system
6. Saliva ejector (strong and weak)
7. Luxury implant operation cold lamp
8. Rotatable ceramic spittoon

9. professional water purification system
10. Imported silent DC motor
11. Safe air lock system for balance arm
12. Luxury multifunctional foot controller
13. Superior adjustable protective headrest
14. Safety design on-off switch
15. Imported water & air tubes
16. Dentist stool
17. Intraoral camera with monitor

Integral Dental Unit

MCD-C12



1. Luxury motor chair control system with 3 memory
2. 24V Noiseless DC motor chair
3. Auto spittoon flushing and cup filler control system
4. Purified water-supplied system
5. Inductive air-locked rotary arm system
6. Retatable tempered glass spittoon
7. Multifunctional foot controller

8. Luxurious LED operation light
9. Led X-ray film viewer
10. Dental stool
11. Three ways syringe (cold & hot)
12. Pairs of water storage bottles(disinfection and storage water)
13. Import tubes and pips
14. Microfiber leather (with foldable headrest)

Integral Dental Unit

MCD-C08



1. All controlled by the electric valve
2. Dc motor (2000N)
3. Automatic thermostatic water supply system
4. Handpiece tubing with standard fittings (3 sets)
5. Three way syringe (one for hot, one for cold) (2 sets)
6. Water suction and saliva ejector
7. Powerful suction (HVE) apparatus
8. Easy cleaning integral ceramic spitton

9. Built-in water purified system with bottle
10. Strong and weak dual-purpose LED cold lamp
11. Low-tension X-film viewer
12. Spirit lock tight equilibrium device
13. Suitable for adult and children 14. headrest
15. Foot pedal
16. Doctor stool

Integral Dental Unit

MCD-C14



1. Patient Chair: Seamless PU leather
2. Spitting chair position
3. Emergency chair position
4. Luxury multi-function foot pedal
5. Luxury LED operation Light
6. Opearation tray:
7. Hanging hose tray
8. Full function control panel with 13 buttons
9. Built-in X-ray film viewer

10. 3-way syringe (cold)
11. Saliva ejector with high and low suction
12. Automatic cuspidor flush&water supply with costant temperature
13. Purified water supply system
14. Multi-function and control panel with 8buttons
15. 3-way syringe (hot)
16. Strong and weak suction
17. Built-out type floor box
18. Standard type dentist stool

Integral Dental Unit

MCD-C01



1. High speed air turbine hangpiece tie-in (2 set)
2. Low speed air motor handpiece tie-in
3. Three way syringe (cold & hot)
4. Automatic cup filler (1 set)
5. Water strong suction & saliva weak suction
6. Dental operation light
7. Retatable tempered glass spittoon
8. Purified water-supplied system

9. Dental stool
10. Inductive air-locked rotary arm system
11. Electrical & gassous integrated foot controller
12. Panoramic X-ray film viewer
13. Comfortable backrest & seat
14. Adjustable headrest
15. Santary seamless cushion and backrest

Integral Dental Unit

MCD-C15



1. Patient Chair: Seamless PU leather
2. Spitting chair position
3. Emergency chair position
4. Luxury multi-function foot pedal
5. Luxury LED operation Light
6. Hanging hose tray
7. Full function control panel with 13 buttons
8. Built-in X-ray film viewer
9. 3-way syringe (cold)
10. Rotary glass cuspidor

11. Saliva ejector with high and low suction
12. Automatic cuspidor flush&water supply with costant temperature
13. Purified water supply system
14. Multi-function and control panel with 8 buttons
14. 3-way syringe (hot)
15. Strong and weak suction
16. Built-out type floor box
17. Standard type dentist stool

Integral Dental Unit

MCD-C16



1. High speed air turbine handpiece tie-in (2 set)
2. Low speed air motor handpiece tie-in
3. Three way syringe (cold & hot)
4. Automatic cup filler
5. Water strong suction & saliva weak suction
6. Dental operation light
7. Retatable tempered ceramic spittoon
8. Purified water-supplied system

9. Dental stool
10. Inductive air-locked rotary arm system
11. Multifunctional foot controller
12. Panoramic X-ray film viewer
13. 24V noiseless DC motor chair
14. Comfortable backrest & seat
15. High-grade adjustable headrest

Integral Dental Unit

MCD-C17



1. Patient Chair: Seamless PU leather
2. Synchronized chair design
3. Chair interlock system
4. Spitting chair position
5. Emergency chair position
6. Luxury multi-function foot pedal
7. Luxury LED operation light
8. Hanging hose tray
9. Full function control panel with 13 buttons
10. Built-in X-ray film viewer

11. 3-way syringe (cold)
12. Rotary glass cuspidor
13. Saliva ejector with high and low suction
14. Automatic cuspidor flush&water supply with constant temperature
15. Purified water supply system
16. Multi-function and control panel with 8 buttons
17. 3-way syringe (heat)
18. Weak suction and adjustable strong suction
19. Built-in type floor box
20. Standard type dentist stool

Integral Dental Unit

MCD-C18



1. Patient Chair: Seamless PU leather
2. Synchronized chair design
3. Chair interlock system
4. Water-air-electricity with one on/off switch control
5. Chair position memory (9sets)
6. Spitting chair position
7. Luxury multi-function foot pedal
8. Luxury LED operation light
9. Hanging hose tray
10. Full function control panel with 13 buttons
11. Built-in X-ray film viewer

12. 3-way syringe (cold)
13. Rotary glass cuspidor
14. Saliva ejector with high and low suction
15. Automatic cuspidor flush&water supply with constant temperature
16. Purified water supply system
17. Multi-function and control panel with 8 buttons
18. 3-way syringe (heat)
19. Weak suction and adjustable strong suction
20. Built-in type floor box
21. Luxury type dentist stool

Integral Dental Unit

MCD-C06



1. High speed air turbine handpiece tie-in (2 set)
2. Low speed air motor handpiece tie-in
3. Three way syringe(cold and hot)
4. Automatic cup filler
5. Water strong suction & saliva weak suction
6. Dental operation light
7. Retatable tempered ceramic spittoon
8. Purified water-supplied system

9. Dental stool
10. Inductive air-locked rotary arm system
11. Multifunctional foot controller
12. Panoramic X-ray film viewer
13. 24V noiseless DC motor chair
14. Comfortable backrest & seat
15. High-grade adjustable headrest

Integral Dental Unit

MCD-C19



1. Patient Chair: Handmade sewed ultra-fiber leather upholstery
2. Synchronized chair design
3. Chair interlock system
4. Water-air-electricity with one on/off switch control
5. Chair position memory (9sets)
6. Spitting chair position
7. Luxury multi-function foot pedal
8. Luxury LED operation Light
9. Top-mounted tray
10. Full function control panel with 16 buttons
11. Built-in X-ray film viewer

12. 3-way syringe (cold)
13. Rotary glass cuspidor
14. Saliva ejector with high and low suction
15. Automatic cuspidor flush&water supply with constant temperature
16. Purified water supply system
17. Multi-function and control panel with 8 buttons
18. 3-way syringe (heat)
19. Weak suction and adjustable strong suction
20. Built-in type floor box
21. Luxury type dentist stool

Children Integral Dental Unit

MCD-C20



1. LED induced dental lamp, the light is soft, light intensity can be adjusted. High quality light emitting light source, protect children's eyesight
2. 180° rotary good quality glass cuspidor; suitable high for children, detachable and easy for cleaning
3. Multi-function touch control panel with 7 buttons
4. Headrest: Curved surface, design, better to fixed and prevent wobble, strong magnet adsorption, and easy to adjust height
5. Strong and durable, preventing children from slushing

- and sliding and ensuring safety
6. Overall surface design, better fixed head, prevent from side to side, causing strong magnet adsorption
7. Designed for children's body shape, high fibre backrest and cushion, detachable cushion, provide comfortable experience
8. Floor type side box makes unit more stable; panda image well acceptable by children
9. Built-out type (with floor box) to fit different clinic tubes design



Children Integral Dental Unit

MCD-C92

1. Two adjustable Brightness LED light with sensor and manual switch 1
2. 24V noiseless electric motor 1
3. Standard size dental chair 1
4. Suitable for adult or children adjustable headrest 1
5. Multi-function foot control 1
6. Air turbine/motor hose with standard fittings 3
7. Three way syringe with warm water 1
8. Build-in X-ray viewer 1

9. Rotatable toughened glass spittoon 1
10. Built-in water purification system with bottle 1
11. Rotatable service tray 1
12. Three way syringe with cold water 1
13. Powerful suction (HvE) apparatus 1
14. Saliva ejector 1set
15. Build-in junction box 1
16. Operating Stool 1



ENT Unit

MCD-ENT01

1. Spray gun (unbent 2 & bent 1) 3
2. Suction gun 1
3. LED illuminating light 1
4. Laryngoscope Preheater 1
5. Cotton cup 2
6. Tweezers cup 4
7. Instrument tray 1

8. Medical bottle 2
9. Compressor 1
10. Vaccum pump 1
11. Blow-off equipment system(warning system) 1
12. Microcomputer control system 1
13. Doctor stool 1



ENT Unit

MCD-ENT02

1. Luxury glass table surface 1
2. Spray gun 3
3. Suction gun 1
4. Blowing gun 1
5. Laryngoscope Preheater 1
6. LED illuminating light 1
7. Instrument tray 2
8. Medical bottle 2
9. Tweezers cup 4
10. Cotton cup 2

11. Contaminated equipment placed tank 1
12. Built-in waste tank 1
13. Built-in soak sterilize endoscope barrel cup 1
14. Built-in LED cold light source 1
15. Luxury thin film viewer 1
16. Blow-off equipment system(warning system) 1
17. Compressor 1
18. Vaccum pump 1
19. Doctor stool 1
20. Microcomputer control system 1



ENT Unit

MCD-ENT03

1. Luxury glass table surface(including writing table) 1
2. Spray gun (unbent 2 & bent 1) 3
3. Blowing gun 1
4. Suction gun 1
5. LED illuminating light 1
6. Preheater 1
7. Medical bottle 2
8. Tweezers cup 4
9. Instrument tray 2
10. Cotton cup 3

11. Contaminated equipment placed tank 1
12. Built in waste tank 1
13. Built-in soak sterilize endoscope barrel cup 1
14. Built-in LED cold light source 1
15. Luxury thin film viewer 1
16. Blow-off equipment system 1
17. Vaccum pump 1
18. Compressor 1
19. Doctor stool 1
20. Microcomputer control system 1



ENT Unit

MCD-ENT04

1. Luxury glass table surface 1
2. Spray gun (unbent 4 & bent 2) 6
3. Blowing gun 2
4. Suction gun 2
5. Defogger 2
6. LED illuminating light 2
7. Instrument tray 2
8. Medical bottle 4
9. Tweezers cup 4
10. Cotton cup 2

11. Built-in LED cold light source 2
12. Luxury thin film viewer 1
13. Built-in soak sterilize endoscope barrel cup 1
14. Contaminated equipment placed tank 2
15. Built-in waste tank 2
16. Compressor 1
17. Vaccum pump 1
18. Doctor stool 2
19. Microcomputer control system 1



Standard Patient Chair

MCD-ENT05

1. Voltage: AC 220V-240V 50Hz/60Hz
2. Power: 230(max)
3. Allowable stress : 250kg (max)
4. Up and down distance: 495mm (min)-615(max)
5. The backrest can adjust 90-135 degree
6. Pillow movement itinerary: 100mm(can fold and remove)

7. The whole chair can turn 180degree
8. Weight: 67kg
9. Chair color choice : ivory , dark green & light blue
10. Packing size : 86*76*131cm

Intraoral Scanning & X-ray



All-in-one Dental Endoscope System

MCD-IC04

Compression Format: Embedded Linux operation system
 Display Modes: FULL Channel, 4 Split
 HDMI Resolution: 1080p@50Hz
 Intelligent function: Prevent dithering, Anti-alias edge
 Environment: Operating Temperature : 0°C ~ +55°C
 Operating Humidity: 10% ~ 90%



Wifi Intraoral Camera

MCD-IC05

1. 3.0 mega pixels high resolution intra oral camera
2. With high resolution, high performance and auto focus.
3. Built-in 6pcs high brightness long-life white LED
4. Built-in WI-FI function
5. Lithium battery \geq 3 hours
6. Free APP include



Intraoral Scanning System

MC-DL-150

Extra laptop: Built-in high performance computer
 Replaceable Tip: Yes
 In-mouth Tip Dimension: 16mm×12mm
 Quadrant accuracy: 15 microns
 Full Jaw accuracy: 50 microns
 N.G. 32KGS



Intraoral Scanning System

MC-DL-100

Extra laptop: Built-in high performance computer
 Replaceable Tip: No
 In-mouth Tip Dimension: 13mm×19mm
 Quadrant accuracy: 15 microns
 Full Jaw accuracy: 50 microns
 N.G. 32KGS



Portable Scanner Camera

MC-DL-150P

Extra laptop: Extra Laptop Needed
 Replaceable Tip: Yes
 In-mouth Tip Dimension: 16mm×12mm
 Quadrant accuracy: 15 microns
 Full Jaw accuracy: 50 microns
 Length: 235mm, diameter: 28mm
 Handpiece weight: 130G



Portable Scanner Camera

MC-DL-100P

Extra laptop: Extra Laptop Needed
 Replaceable Tip: No
 In-mouth Tip Dimension: 13mm×19mm
 Quadrant accuracy: 15 microns
 Full Jaw accuracy: 50 microns
 Length: 235mm, diameter: 28mm
 Handpiece weight: 150G



Digital Dental Panoramic

MCX-DPD

Tube Voltage: 60-88kV
 Tube Current: Pano. 4~10Ma, Ceph. 12mA
 Mode: Auto / Manual
 rectification: High Frequency DC
 60~80kHz



Mobile Dental X Ray Unit

MCD-X01

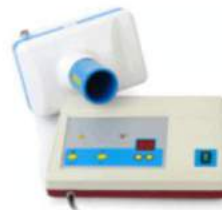
Power supply Single phase :
 AC 110/220±10%; 50Hz
 tube voltage: 60KV±10%
 tube current: 8 mA±20%
 exposal time: 0.1~4.0s



Wall Mounted X ray Unit

MCD-X02

Power supply Single phase :
 AC 110/220±10%; 50Hz
 tube voltage: 60KV±10%
 tube current: 8 mA±20%
 exposal time: 0.1~4.0s



Portable X Ray Unit

MCD-X05

Mainframe exterior size: 28 20 8 centimeters
 Storage conditions: 5-40 degrees Celsius, relative Humidity
 Exposure time: 0.2-0.5 seconds
 Set-up time: 0.1-9.9 seconds.



Portable X Ray Unit

MCD-X06

The tube voltage frequency of this machine is 30 KHz, and the tube current is 0.1 MA. The radiation scope is at an angle of 24 degrees, located within a distance of 1.2 meters ahead.
 Weight 5kg/pc
 33x30x23cm/pc



X Ray Film Processor

MCD-X07

Surroundings of transportation and reservation
 Surroundings temperature range: -40°C~+55°C;
 Relative humidity range: 93%
 Atmospheric pressure range: 500hPa~1060hPa.
 without heater

Mobile Dental Unit



Dental X Ray Sensor

MCD-DS02

Sensor type:CMOS-APS
Dimension:39*31mm
Active area:31.8*24mm
Date Transfer:USB 2.0
Sensor Cable:more than 2meters.



Dental X Ray Sensor

MCD-DS03

1. Without data box, connect with USB 2.0 directly
2. induction area: 30*20mm 600mm²
3. induction pixel: 3,200,000 pixel
4. resolution ratio: >20 line pair/mm
5. gray level 12bit
6. avoid falls as possible as you can
7. image capture time 3 seconds



Dental X Ray Sensor

MCD-DS04

1. Sensor: APS CMOS sensor
2. External dimension (mm) :44*32 (HDR-600) ; 40*26(HDR-500)
3. Sensor Active Area : 36*27(HDR-600) ; 30*22.5(HDR-500)
4. Sensor Thickness : 6mm
5. Dynamic Range : 0~4,096
6. Power : 5V±0.5V
7. Image Transfer :USB2.0
8. Cable Length :. ≥ 3m



Foldable Dental Chair

MCD-FD01

Simple Type-Folding Chair

1. Plastic spittoon1set
2. Rechargeable LED Light



Foldable Dental Chair

MCD-FD04

1. Spittoon: 1 set
2. Tray: 1 set
3. LED cold light lamp 1 set
4. Loading: 100kg
5. Adjustment: 90°-160°
6. Dimension: 163*51*56cm



Dental Delivery Unit

MCD-DU12

High speed or low speed handpiece;
Fiber optic handpiece;
Whitening device;
Portable dental chair with/without operation light, instrument tray, cuspidor;
Weight 24kg
43X32X63cm



Portable Dental Unit

MCD-DU07

1. Built-in air compressor
2. Saliva ejector
3. 3-way air/water syringe
4. High speed air turbine Handpiece tube
5. Low speed air turbine Handpiece tube
6. Foot pedal
7. Clean water bottle 600ML
8. Stainless steel trays



Portable Dental Unit

MCD-DU08

1. Built-in air compressor
2. 3-way air/water syringe
3. High speed air turbine Handpiece tube
4. Low speed air turbine Handpiece tube
5. Foot pedal
6. Clean water bottle 600ML



Mobile Dental Unit

MCD-DU05

1. Saliva ejector
2. 3-way air/water syringe
3. High speed air turbine Handpiece tube
4. Low speed air turbine Handpiece tube
5. Clean water bottle 600ML
6. Foot pedal
7. φ8 water tubing(1.6m): 2 sets
8. φ12 drainage soft tubing(1.2m)



Mobile Dental Unit

MCD-DU09

1. Saliva ejector
2. 3-way air/water syringe
3. High speed air turbine Handpiece tube
4. Low speed air turbine Handpiece tube
5. Saliva ejector water blue bottles 1000ML
6. Big film viewer
7. Clean water bottle 600ML
8. Foot pedal
9. φ8 water tubing(1.6m): 2 sets



Mobile Dental Unit

MCD-DU10

1. 4 hole / 2 hole Hand-piece tube and connector
2. 2 sets 3-way air/water syringe
3. Saliva ejector
4. Bottle Water and tap water supply available
5. Options: Built-in Air Compressor



Dental Delivery Unit

MCD-DU11

- 1 One high speed connector, one low speed connector, one three-way syringe connector, one weak suction connector
- 2 Flow rate: 60L/min
- 3 Start-up pressure: 0.5Mpa
- 4 Discharge pressure: 0.8Mpa
- 5 High speed handpiece 0.36Mpa
- 6 Low speed handpiece: 0.34Mpa
- 7 Noise: 40-45dB

Dental Autoclave



Autoclave 18L 23L

MCD-A07

Capacity: 23L or 18L
Sterilizing temperature: 121°C, 134°C
Display: LED
Voltage: 220V±10%
Power: 18L:1800W, 23L:2100W
Chamber size:
250mm*450mm(23L)
250mm*355mm(18L)
Net weight:
50Kg(23L)
47Kg(18L)



Dental Autoclave 18L 23L

MCD-A09

- 1.Touch screen;
2. Bluetooth;
- 3.Delay Start;
- 4.sleep mode;
- 5.water monitoring;
- 6.mobile app;
- 7.pipeline cleaning



Dental Autoclave 18L

MCD-A11

Chamber Size:
Stainlesssteel; 18liter; (∅)25cmX(D)35cm
Machine Size: (L)58cmX(W)39cmX(H)36cm
Power Consumption:
AC110V/900W/8A; AC220V/900W/4A
Temp/pressure / Sterilization time
121°C/0.12Mpa/25Min; 134°C/0.22Mpa/6Min
Safety Devices: over heat protection, safety valve
Temp Control Design: chip control temperature



Ultrasonic Cleaner

MCD-UC05

Capacity:5L
Power:200W
Voltage: 220V or 110V, 50/60Hz
Weight:7.7kgs
Packing size:410*355*300mm/pc,
4pcs/carton
52*38*69cm/4pcs



Dental Ultrasonic Cleaner 2.5L

MCD-UC07

Ultrasonic Frequency:42,000 Hz
Tank Material:Stainless Steel SUS304
Tank Capacity:2500ml
Power Supply:AC 100~120V, 60Hz
AC 220~240V, 50 Hz
Power:160 W (110 V) / 170 W (220 V)
Unit Size:260 x 270 x 140 mm (L x W x H)
N.W.:1.95 kg
G.W.:2.5 kg



Sealing Machine

MCD-SM03

Sealing width: 12mm.
Sealing length: 30cm.
According to European standard sealing.
PC board with automatic temperature control.
Short pre-heating time:2 minutes.
Energy saving design, Beep-alert,
Intergrated cutting.
Bi-directional operation handle design.



Dental Autoclave 18L 23L

MCD-A08

By USB connector download sterilization records to U disk.
Save electricity Function:Delay-Start, Sleep-Mode,turn off after sterilization, Power recovery restart.
Automatic distilled water function.
Upward-Open water tank.
Built-in thermal printer:installed under the operating control panel,open the power cover position.



Dental Autoclave 18L

MCD-A10

Chamber size : stainless steel #304 ;
18Liter ; (∅)25×(D)35 CM
Machine size : (L)58×(W)39×(H)36 C
Power : AC110V/900W/8A ; AC220V/900W/4A
Temp/Pressure: 121 °C/0.12Mpa ;
134 °C/0.22Mpa
Sterilization time : 25Min / 6Min
Safety: Heating-over protection ; safety valve
Temp control design : chip control
Optional accessories:
Tray basket × 1pc ; tray holder × 1pc



Dental Handpiece Lubricator

MCD-H03

Voltage: 110V/220V
Power: 40W
Air Pressure: 4kg/cm2-8kg/cm2
Working Pressure: 2.5kg/cm2
Volume: 300ML
Working Temperature: 5-40degree
Net Weight: 8.5KG
Carton Size: 40*46*48cm



Stainless Steel Ultrasonic Cleaner

MCD-UC06

Capacity:5L
Power:200W
Voltage: 220V or 110V, 50/60Hz
Weight:18kgs
Packing size:410*355*300mm/pc,
4pcs/carton
52*39*66/4pcs



Sealing Machine

MCD-SM02

Standard weights for the sealing bags:
5cm, 7cm, 10cm, 15cm, 20cm, length:
200m, 100m, to correspond to different
sealing size.
Voltage: 220/110V, 50/60Hz
Power: 500W
Fuse: 3A
Seal width: 250mm(Max)
Packing size: 43×35×26cm
Weight: 8Kg
4pcs/carton



Sealing Machine

MCD-SM04

Power supply: 110V-230V/50-60Hz
Power: 100W
Length of seal: 250mm
Seal width: 12mm
Heating: Monolateral
Weight: 7/6.5KG
Package size: 430X340X250mm



Water Distiller

MCD-WD03

Voltage:220V
Frequency: 50HZ
Distiller water: 1.5L/H
Chamber size: 180x200
Outside size: 290x290x390 mm
Weight: 3.5kgs
Packing size: 245x285x510 mm



Ultrasonic Cleaner 4L

MCD-UC08

Italian Design
Purois a new type of electrothermal distilled water machine that generates steam by heating tap water and condenses it into distilled water for medical use.
Used in raw, electronic, laboratory, laboratory or household applications. The reason for its work is to use the principle of liquid thermal gasification and cold liquefaction.
Distilled into water.



Handpiece Oil Spray Adapters

MCD-H04

1 pcs for Rotor Chuck maintenance
1 pcs for NSK QD Turbine maintenance,
1 pcs for Kavo Fiber Optic Turbine maintenance,
1 pcs for NSK Fiber Optic Turbine maintenance,
1 pcs for NSK turbine maintenance,
Package:carton case.
Size:7x7x9 cm.
Weight:0.12kg



Teeth Whitening Unit

MCD-TW03

- (1). Power Supply: AC100-240V, 50/60HZ
- (2). Voltage:18 W
- (3)Wavelength:420-480NM
- (4). Light Size: 33*74mm2
- (5). Light Timing:0~20 mins
- (6). Power Instability: < 1%



Teeth Whitening Unit

MCD-TW04

Input voltage:100-240V,50/60HZ
Power consumption:300W
Light resource:6-pcs high power LED
Wave length:420-490nm
Light intensity:2 intensities9
(maximum 6000 mw/cm2)
Adjustable timer:1-20 minutes



Teeth Whitening Machine

MCD-TW05

Size: Height:1300mm, Arm length: 1300mm (longest), feet wide:590mm
The weight:18kg
The input voltage: AC 110V~240V,50/60HZ
The output voltage:18V
Power consumption:40VA
Blue light wavelength:460-490nm
Blue light density:200-300mw/cm2
Whitening time: Each course of irradiation for two or three times, each time 10-15 minutes



Teeth Whitening Unit With Camera

MCD-TW06

Broad Spectrum: 450nm~520nm(Blue light)
600nm~640nm(Red light)
390nm~410nm(Purple light)
Voltage: AC 90~260V
Light Source: 4~5W/pc(Blue light)
2~3W/pc(Red light)
1W/pc(Purple light)
Total Arm Length: 75cm
Total Height: 120cm



Ultrasonic Scaler

MCD-SW03

Detachable Handpiece
Scaling, Perio and Endo Function included
Size: 60*40*33cm
Package: 5pcs/carton



Ultrasonic Scaler

MCD-SW04

A8 LED Ultrasonic Scaler with Auto Water Supply Remote Control
Package: 6pcs/carton
Carton Size: 54*52*48cm
G.W: 18.5Kg



Endo Motor With Apex Locator Function

MCD-SW06

Battery: 7.2V/1400mAh
Adapter:100V~240V0.8A 50Hz/60Hz
Revolving speed: 200~600rpm
Torsion: 0.6~4.0N.cm
Buzzer alert: The buzzer will alert when the file is less than 2mm closed to the apex
Dimensions:250mm*210mm*140mm



Micro Motor Unit Champion3

MCD-SW08

Max:35,000rpm
Tips size :2.35mm
Input voltage:0-30V
Type: SDE-H37L1
It can works with the SAEYANG polisher (with Carbon brushes) N7 N3 etc.



Wireless Endo Motor

MCD-SW07

- 1 Battery: Rechargeable Li-ion Battery: DC3.7V/1100mAh.
- 2 Contra Angle: 16:1
optional: 1:1, 10:1, 20:1
- 3 Stored Programs: 9 types.
- 4 Rotation speed, Ratio, Torque:

Dental Device



Dental Cabinet



Dental Lead Apron



Sterilization Pouches



Teeth Whitening Gel



Teeth Whitening Gel



Face Guard



Mouth Mirror Head



Teeth Trays



TPC Micro Applicators



Retractor Type C



Transparent Protective Glasses



Protective Glasses



Colorful X-ray Film Positioner



X-ray Film Positioner



Light Room X-ray Film



Dental X-ray Film Liquid



Air Polisher



Air Polisher



Dental Air Polisher Table Type



Aluminum Oxide Microblaster



Dental Air Scaler



Magnetic Denture Articulator



Dental Diamond Burs



Burs Book



Dental Carbide Cutters



Ceramic Mounted Stone



HP Silicone Rubber Mounted Stone



Dental Prophy Brush



Colorful Dental Prophy Brush



Colorful Dental Prophy Cup



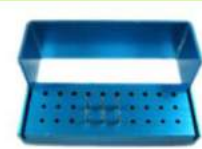
Dental Polishing Brush/Cloth



Dental Diamond Discs



EVE Polishing Discs



30 holes Opening Type Burs Box



30 holes Bur Disinfection Box



72 holes Dental Bur Disinfection Box



60 holes Dental Bur Disinfection Box



35 holes Dental Bur Disinfection Box



Endo Clean



Test Board



Colorful Endo Span



Endo Span

Dental Device



**Gutta Percha
Points**



**Gutta Percha
Points**



**Protaper Gutta
Percha Points**



**Absorbent Paper
Points**



**Nordin Screw
Post**



Mani H-Files



**Saeyang Micro
Motor Handpiece**



**Dental Lab
Round Vibrator**



**Dental Air
Turbine
Handpiece**



**LED Dental Air
Turbine
Handpiece**



**Dental Low
Speed Handpiece**



**Inner Channel
Low Speed
Dental Handpiece**



Pulp Tester



**Dental Loupes
Metal Package**



**1 for 1 Oil Free
Air Compressor**



**1 for 2 Oil Free
Air Compressor**



**1 for 3 Oil Free
Air Compressor**



**1 for 4 Oil Free
Air Compressor**



**1 for 5 Oil Free
Air Compressor**



**1 for 6 Oil Free
Air Compressor**



**1 for 8 Oil Free
Air Compressor**



**1 for 10 Oil Free
Air Compressor**



**Movable Dental
Suction Unit**



**Dental Suction
Unit**



**Dental Suction
Unit**



**Dental Suction
Unit**



**Resun Portable X
Ray Unit**



**Portable X Ray
Unit**



**Plus Portable X
Ray Unit**



PSP Scanner



**NP Compact
Periodontal T
reatment Device**



**X1 Auto-water
Supply System
for Ultrasonic Scaler**



**Wireless Light
Cure Unit**



**Intra Oral Camera
With Wifi**



**Teeth Whitening
Unit**



Amalgamator



Amalgamator



**Elite Implant
System**



Apex Locator



**Gutta Percha
Obturation
System**



**SINGLE-TUBE
GAS LIGHT**



**ROTATABLE
GAS LIGHTS**

Dental Device



Micromotor



Mechanic Lamp



Polisher



**Color Matching
Light**



**Ball Type arch
Trimmer**



**Model
Trimmer**



Vacuum Former



Arch Trimmer



**Centrifugal
Casting Machine**



Digital 4-Well Pot



Digital Accu-dip I



Wax Pot



**NO FLAME
(EUROPEAN
STANDARD)**



**HIGH SPEED
DENTAL
CUTTING LATHE**



PINDEX



**PLASTIC
BOARD PIN**



**ALUMINUM
COMPRESS**



RELINE JIG



**TWO-LAYER
COMPRESSORS
(WITH DOUBLE TANK)**



**ALUMINUM
DENTURE
FLASLES**



**Cu-Zn ALLOY
ALUMINUM
DENTURE FLASKS**



**A PLATE OF
COPPER ALLOY**



**DENTAL
VIBRATOR**



**POWERFUL
DENTAL
VIBRATOR**



**DENTAL
VISUALIZER**



**DESKTOP
SUCTION BASE**



**DUST
COLLECTOR**



**TINY WAX
KNIFE**



**2 IN 1
WAXING UNIT**



**ELECTRIC WAX
KNIFE**



**MAGNETIC
DENTURE
ARTICULATOR(S)**



**MAGNETIC
DENTURE
ARTICULATOR(BIG)**



**ARTICULATORS
(FULL)**



ARTICULATORS



**ARTICULATORS
(S)**



**ARTICULATORS
(S)Cu**



**NEW TYPE
ARTICULATORS**



**PLASTER
SAWS(S)**



**JT
TRIPARTITION
CLAM**



**JT QUARTERED
CLAM**



PIN SERIES



TWIN-PINS

Dental Consumables



**Kit of Metal
Sectional
Contoured Matrices**



Forceps



**Upper Gum
Matrices Big**



Plastic Wedges



Matrices



Clasped



**Silicone
Molding
Clamp**



Resin Matrices



**Disposable
Dental Kits (10 in 1)**



**Disposable
Dental Oral
Mirror**



**Disposable
Dental Calibration
Probe**



**Disposable
Dental Tweezers**



**Disposable
Dental Bib**



**Dental Brush
Applicator**



Micro Brush



**Micro Brush
Handle**



Micro Brush Tip



**Dental Brush
Applicator Divider**



**Air Water
Syringe**



Saliva Ejector



Tip Top



Elbow Ejector



**flat Head
Surgical
Aspirator Tips**



**Straight Head
Surgical
Strong Suction**



Elbow Syringe



Amalgam Carrier



Denture Box



Apple Box



Retainer Box



Mixing Tip (1:1)



**Dental Dynamic
Mixers**



**N1 Intra-oral
Tips**



**Dental Dispensing
Gun**



**Dental Impression
Tray**



**MouthExpander C
Type L**



**Complete Mouth
Opener**



**Dental Wood
Wedge**



Rubber Bowl



**Dental Mixing
Stick**



**Dental Mixing
Bowl**



**Protective
Glasses**



**Disposable Face
Mask**

Dental Consumables

						
Cotton Roll Divider (press type)	Cotton Roll	Dental Floss	Dental Floss Pick	High Temperature Resistant tray	Bur Holder(75 hole)	
						
Disinfection Box	Hand Ruler	Autoclavable Box	Bib Clip	Protective Film	Dental X-ray Clip	
						
Check Retractor	Alcohol Lamp	Glass Medication Cup	Glass Medication Holder	Carry Gun	Endo Stand	
						
Endo Measuring Stainless Steel	Endo Measuring Block	Endo Dispenser	Endo Cushion Ring	Cabinet Trays	Aquare Disinfection Box	
						
Dental Modle Collect Box	Gutta Percha Points Box(18-Hole)	Squard Gutta Percha Points Box	Tungsten Steel Bur For Arch Trimmer	U TYPE ELECTRIC HEAT TUBE	PINS	
						
PINS FOR	TUNGSTEN STEEL BUR FOR	TUNGSTEN STEEL BUR	BELT FOR	SPRING CENTRIFUGES	Electrical And Thermal Vacuum Tube	
						
JAW ASSEMBLY (A/B)	CARBON BRUSH SHELF KIT	SAW BLADE	WHEEL-CHIP	WHEEL-CHIP FROM TAIWAN	DIAMOND DISC	

Physiotherapy Device 1



Children Sitting Posture Correction Chair

MCRT-9

Size(cm): 74*60*80
Distance between table and cushion: 0-21cm
Head cushion upward&downward: 0-21cm
Crotch cushion back&forth: 0-10cm
Max. distance between cushion and pedal: 20cm
Used for children 2~6 years old with cerebrapalsy to keep sitting posture and balance,correct posture, prevent and treat abnormality.



Progressive Muscle Training System(six-pcs-suit)

MCR-R052

Combination:
Progressive shoulder rehab trainer
Shoulder ladder
wall bar and shoulder lifting exerciser
upper limbs lifting exerciser
pulley rings exerciser
Progressive upper and lower limbs reha b trainer



Upper Limb CPM(for shoulder and elbow)

MCR-T057

Range of motion of angle : 0°—125° ;
Range of velocity of angle variation : 0.9°/s—3°/s ;
Supply : 220Vac±10% · 50±1Hz ;
Power : 45VA °
Total time : 0-240 min
1. High-capacity CPU computer control, large LCD screen displays.
2. Running angle, speed and time can be controlled and displayed.
3. Move patients shoulder and elbow according to simple stand changes.
4. Torque protection function
CE certified



Lower Limbs Exercise Bike

MCR-R021

Display window: time, speed, distance, calory.
Range of cushion: 73-98cm
Rated loading: 150Kg
Damping device: 8
Size: 116*45*123cm
Magnetic Damping



Progressive Muscle Training System(four-pcs-suit)

MCR-R053

Combination:
Progressive shoulder rehab trainer
Progressive wrist rehab trainer
Progressive shoulder and elbow rehab trainer
Progressive upper and lower limbs rehab trainer



Wall Bars

MCR-R054

By dint of bars, do limbs range of motion and powersitting and standing balance and extension of torso exercises.
Size(cm) : 97*62*221
Diameter of bars(mm) : Φ25
Diameter of bars(mm) : 150
Rated loading: 135Kg



Trampoline

MCRT-16

Training for lower limbs muscle force and balance ability.



Upper Limb CPM(waist)

MCR-T050

AC 220V 50Hz
Range of motion of angle : 0°—125° ;
Range of velocity of angle variation : 0.9°/s—3°/s ;
1. Joint axis motion mode, range of wrist motion is large.
2. Angle, speed and time of motion are all digital controlled.
3. LCD backlight screen shows clearly.
4. Automatic overload reverse protection, the manual governor can control to stop, safely and reliably.
CE certified



Lower Limb CPM(knee, ankle and hip)

MCR-T053

AC 220V 50Hz
Motion range of the knee: 0°—125°
Motion range of the hip: 25°—100°
Motion range of the ankle: 0°—40°
Angle speed range: 1.5°—3.6°/s
Total time: 0-240 min
1. Microcomputer control.
2. Large LCD screen shows angle, speed and time of motion.
3. Automatic overload reverse protection.
CE certified



Lower Limbs Exercise Bike

MCR-R022

Lower limbs joint motion power and coordination exercises.
Display window: time, speed, distance, calory, etc
Range of cushion: 0-23cm
Rated loading: 150Kg
Damping device: 8
Size: 136*63*85cm
Magnetic Damping



Boating Exerciser

MCR-R023

Power and stamina exercises of erector spinaeflexors of upper limbextensions of lower limbs.



Pulley Weights

MCR-R055

Dimension: 63*20*180
Distance range: 0~1150mm
Weight of bob-weight and number: 2Kg 5pcs
Loading capacity of rope: 720N
Loading capacity of handle: 480N

Physiotherapy Device 2



Multifunctional Trainer(four-piece)

MCR-R056

Combined training to improve whole body range of motion.

Components:

- 1.Shoulder joint convolution training exerciser
- 2.Forearm rotation exerciser
- 3.Wrist extension&flexion exerciser
- 4.Pulley weights.



Series Of Sandbag (bundled)

MCR-R058

Power training,range of motion,joints flexion and extension exercises.



Correction Mirror

MCR-R060

Correction exercise of sundry poses.



Traction Net Frame

MCR-R062

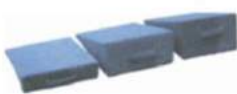
Size: 200*115*205cm
 Bed height: 47cm
 Bed width: 111cm
 Max. loading of net frame: 80Kg
 Max. loading of sling and belt: 50Kg
 Max. loading of bed: 135Kg
 Muscle force, range of motion, relaxation adjustment exerciser and traction therapy.



Pedometer

MCR-R064

Ration and count of walking movement.
 Remark: battery.



Soft Wedging Pad

MCR-R066

Used for lying function,synthetical basic function,joints motion range and muscular relaxation training.



Multifunctional Trainer(seven-piece)

MCR-R057

Combined training to improve whole body range of motion.

Components:

- 1.Shoulder ladder
- 2.Anklebone Training Device
- 3.Pulley ring exerciser
- 4.Chest and back straightener
- 5.Pulley weights
- 6.Exercise device
- 7.Wall bar



Moistureproof Soft Cushion

MCR-R059

Flexible cellular polymeric materials

Size(cm) : 200*120*10

Weight: 12Kg



Traction Net Frame

MCR-R061

Size: 193*143*260cm
 Max. loading of net frame: 80Kg
 Max. loading of sling and belt: 50Kg
 Muscle force, range of motion, relaxation adjustment exerciser and traction therapy.



Multifunctional Joint Motion Goniometer

MCR-R063

Measure and assess range of motion.



PT Training Table

MCR-R065

Used for PT training patient to do activities on table.



Mobile Patient Transfer Hoist

MCR-R067

Size(cm) : 125*81*171~220

Weight : 66.0kg

Height range : 148-220cm

Supply : internal DC 24V

external AC 220- 50HZ

Used for the patient with hemiplegia or postsurgery to move.

Physiotherapy Device 3



Vertical Platform Lifting Machine

MCR-R068

Size: 197×109×70~126cm
Make wheelchair user get on high platform smoothly.



Shoulder Joint Rotation Training Exerciser

MCR-R069

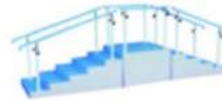
Specification(cm):39*22*98
Weight: 14.0 kg
Height adjustable range(cm): 0-63
Adjustable distance from handle to the axis(cm):17-33
Maximum damping(N*cm):1650



Shoulder Joint Rotation Training Exerciser

MCR-R070

Specification(cm):77*34*98
Weight: 17.0 kg
Structure: handle, adjustable convolution arm, damping device, platform
Material: Stainless steel, chromium-plated part, Anti-static plastic coating
Height adjustable range(cm): 0-63
Adjustable distance from handle to the axis(cm):45-64
Maximum damping(N*cm):1650



Training Ladder

MCR-R071

Size(cm): 337*83*134-155
Weight: 120kg
Armrest(cm): 0-20
Loading: 150Kg



Training Ladder

MCR-R072

Size(cm): 340*140*134-155
Weight: 140.0kg
Armrest(cm): 0-20
Loading: 150Kg



Walk Training Chute Board

MCR-R073

Size(cm): 202~303×85×35
Material: composite board, carpet



Parallel Bar

MCR-R074

Size: 335*116*78*120cm
The inclination of abduction board: 15°
The diameter of bars: Φ3.8
Width of bar: 34-64cm
Loading: 150Kg



Elbow Joints Electrical Traction Chair

MCR-R075

Suit for patients with handicap of elbow joints flexion and extension, improve limbs joints range of motion.



Quadriceps Rehabilitation Chair

MCR-R076

Size: 106*105*116cm
Weight: 57Kg
Cushion height: 66cm
Armrest height: 60cm
Range of lifting frame: 0-13cm
Range of shank cushion: 0-47cm
Angle range: ≥ 120°
Related Loading: 150Kg
4 weight *1.8Kg



Coxa Training Device

MCR-R077

Used for muscle force exercises of coxa extension and flexion.



Walking Frame

MCR-R078

Size: 50*60*80-96cm
Height range: 30*5



Standing Frame (four-person)

MCR-R079

Used for patients with cerebral palsy paraplegia to do standing exercise, also for prevention and melioration osteoporosisbedsores and hypofunction of heart and lung.

Physiotherapy Device 4

Air Massager

MCR-T280



1. special for hand
2. 2 treatment mdes
3. Keeping time: 5s, 10s, 15s, 20s, 25s, ∞
4. 50~260mmHg
5. Double pumps

Air Massager

MCR-T282



1. 8 Compression modes
2. The machine is combined with air massager, fastigial nucleus stimulation(FNS) and electrical stimulation for limbs; The three functions can be used separately or combined.
3. The Built-in air filter is to extend the service life of the air pump
4. Pressure is adjustable: 5.33~36 kPa(40~270 mmHg)
5. Resistant to Electromagnetic
6. True-color touch screen

Deep Muscle Massage Instrument

MCR-T300



- Power supply: a.c. 220V 50Hz±1Hz;
Frequency: 0-60Hz adjustable
Vibration amplitude: 6mm
Size: 22.6×5×14.6cm
N.W: 2.5Kg
The handpiece is retractable to make treatment comfortable

Hand Rehabilitation Training System

MCR-R050



- a) Twelve training modes
- b) Four independent screens
- c) Resistance adjustable: 500g-2500g
- d) Interactive system: integrated more than 10 training types
- e) Customized training plan is available
- f) Evaluation report is automatic formed and can be printed.
- g) The table is rotatable

Interferential Current Therapy Device (IFT)

MCR-T014



- * 3-dimensional interferential current output
- * Working frequency: 5000Hz±500Hz
- * Frequency: less than 200Hz.
- * Every output current: 0~60mA
- * Dynamic rhythm: 15s-20s
- * Low frequency and medium frequency 6 prescriptions
- Time: 2.5-30min adjustable

Medium Frequency Current Device

MCR-T010



1. Two channels outputs
2. MF range: 2kHz~6kHz
3. MF modulation range: 0~150Hz
4. Modulation: 50%, 75%, 100%
5. Output current stability ±10%
6. Output current of iontophoresis ≤50mA
7. 35 preset treatment programs

Air Massager

MCR-T281



1. Compression modes
- Dimension: 270*200*150mm
- Easy to take, hospital or home use.
- Two limbs can be treated at the same time. The Built-in air filter is to extend the service life of the air pump
- Pressure is adjustable: 5.33~20Kpa(40~150 mmHg)
- Noiseless motor
- Resistant to Electromagnetic

Cryotherapy Device

MCR-T260



1. Twelve-inch touch screen
2. Treatment time: 1-99min adjustable
3. Airflow output: 1-10 levels adjustable, 30L/min-120L/min, range 10L/min
4. Temperature display
standby situation: -14℃~-22℃
5. The condensed water level is detected, overflow is warned
6. Automatic defrosting every two hour
7. Customized mode and pre-set mode

Dysphagia Stimulator

MCR-T270



1. Display mode: OLED screen
2. Treatment mode: Continuous pulse mode
3. Training method: ETS, NMES, sEMG, game
4. Output waveform: Biphasic symmetric equilibrium wave
5. Measurement range: 1uV-999uV
6. Highest resolution: 0.2uV
7. Transmission bands: 120-1000Hz(-3dB)

Transcutaneous Electrical Nerve Stimulator(TENS)

MCR-T301



- * Six rectangular wave pulse output, could treat three sections or patients
- * pulse frequency: 2-160Hz adjustable
- * treatment time: 5min, 10min, 15min, 20min, 25min, 30min
- * continuous output, Slow intermittent output, fast intermittent output

Interferential Current Therapy Device(IFT)

MCR-T017



- * 2 channels two-dimensional interferential current output
- * Working frequency: 2KHz, 3KHz, 4KHz, 5KHz
- * Beat frequency: low, medium, high, wide area, low/high interactive
- * Every output current: 0~60mA
- * Dynamic rhythm: 0, 1s, 2s, 3s, 4s, 5s
- * Equipped with negative pressure pump
- * 4 preset prescription

Medium Frequency Current Device

MCR-T302



1. 8 channels diathermy MF outputs
2. Working frequency: 1.0-10kHz.
3. Modulation frequency: 0-200Hz.
4. Modulation mode: continuous, discontinuous, intermittent, variable frequency and alternating modulation.
5. 100 preset treatment programs

Physiotherapy Device 5

Electro-acupuncture Therapy Device

MCR-T034



Waveform: continuous wave, intermittent wave and dense wave.
Pulse frequency:
a) continuous wave: 0.8-100Hz adjustable
b) Pulse width: 0.5ms±0.1ms
c) Intermittent wave cycle: 6s
d) Dense wave cycle: 6s
Microcomputer control
4 channels output or 2 enhanced channels output
Treatment time: 10-60min adjustable

Fumigation Treatment Machine

MCR-T113



220±22V 50Hz
Steam temperature: 0~99°C adjustable (the medicine is boiled at 60~99°C)
Time: 0~99min adjustable
Maximum liquid volume of one zone: 4L
Medium-frequency physiotherapy
Three heating zones can be used independently or simultaneously. You could use any two of them in combination and it is capable of partial fumigation on neck, shoulder, spine, or lower limbs, etc.

Gait Training Device

MCR-R002



220V 50/60Hz
Overall dimensions: 126*115*213cm
Height range: 0~30cm
load capacity: 200 Kg
Armrest height: 0~33cm
Unweighting force: 0~900N
Display load weight indicator
Emergency UPS
CE certified

Gait Training Device

MCR-R006



220V 50/60Hz
Specification: 120*232*245cm
Electric control
Height range: 0~60cm
Unweight display: 50~900N, stepping 50N
Inflatable bracket
Display load weight by indicator
Emergency UPS device
CE certified

Gait Training Device (children)

MCR-R011



220V 50/60Hz
Specification: 110*108*158cm
Electric control
Height range: 0~30cm
Armrest height: 0~30cm
Emergency UPS device
CE certified

Medical Treadmill

MCR-R031



1. LCD screen
2. Speed: 0.1-10Km/h adjustable
3. Running belt: 1540*495mm
4. Handhold heartbeat measurement
5. Gradient control: electric control
6. Reversal training: 0-5Km adjustable
7. Max loading: 125Kg

Iontophoresis Device

MCR-T303



Size: 420*360*230mm
Treatment mode: massage
Input power: 100VA
Out channel: double channels
Medium frequency carrier waveform: sine wave
Modulation waveform: square wave
Medium frequency carrier frequency: 2KHz
Modulation frequency: 75Hz
Timing: 1-60min adjustable
Output intensity: 0-99 gears adjustable
Output protection function

Fumigation Treatment Machine

MCR-T116



220±22V 50Hz
Steam temperature: 0~99°C adjustable (the medicine is boiled at 60~99°C)
Time: adjustable with 0~99min Load: >150kgs
Control panel: 440*360*880mm
Size of bed: 2250*725*1060mm
Neck fumigation pillow: 160*160*20mm
Single fumigation tank: 440*320*190mm*3sets
Maximum liquid volume of one zone: 6L

Gait Training Device

MCR-R003



1. 5 preset programmable
2. 2.5HP linear motor
3. LCD screen
4. Speed: 0.1-10Km/h adjustable
5. Running belt: 1540*495mm
6. Reversal training: 0-5Km adjustable
7. Max loading: 125Kg

Pneumatic Gait Training Device

MCR-R009



220V 50/60Hz
Specification: 147*131*270cm
Pneumatic control
Pressure: 0.8Mpa
Lifting range: 0-50cm
Handrail lifting range: 0-22cm
Silent compressor: total automatic, low consumption
Special buffer space 50mm is for dynamic training
CE certified

Gait Training Device (children)

MCR-R012



1. Size: 1520*640*1480
2. Handrail height: 90-110mm
3. Weight: 65Kg
4. Speed: 0.1-10Km/h
5. Loading capacity: 100Kg

Hydrocollator Heating Machine

MCR-T005



1. Constant temperature: 0~99°C adjustable
2. Over-temperature protection and low water level alarm to prevent from drying heating
3. Two modes
4. Tank: 70L
5. Thermal cut-out temperature: 98°C-100°C
6. 13 hot packs: 10 standard, 1 oversized, 1 cervical, 1 hand

Physiotherapy Device 6



Vortex Hydrotherapeut For Lower Limbs

MCR-T134

1. Time control: 1~60min adjustable.
2. Volume: 120-160L
3. Thermostatic
4. Ozonation disinfection: 5min
5. Amount of Bubble is adjustable
6. Unique colorful phototherapy



Shoulder Press

MCR-R080

- *Assistant training for muscle strength, health care, and shape keeping. Especially design for elders and ladies.
- *The resistance of hydraulic cylinder is more soft & smooth than weight stack plate.
- *12-Section adjustable resistance. Back & forth dual resistance can train the antagonist.
- *Circuit training applicable.
- *Streamline shape & ergonomic design.
- *Shoulder & upper arm trained.



Leg Curl

MCR-R081

1. Assistant training for muscle strength, health care, and shape keeping. Especially design for elders and ladies.
2. The resistance of hydraulic cylinder is more soft & smooth than weight stack plate.
3. 12-Section Adjustable Resistance. It can train the antagonist by two-way resistance.
4. Streamline Shape & Ergonomic Design
5. Circuit Training Applicable
6. Train Muscle Group- Quadriceps



Magnetic Vibration And Heat Therapy Unit

MCR-T304

- Combine with magnet therapy, vibration and thermotherapy, from one transducer output at the same time, can reach with the three treatments synchronously.
- Double channels output
Standard configuration: one standard triphasic transducer, neck and shoulder transducer
- 6 treatment modes
Treat timing: 0-99min



Pulse Magnetic Therapy Unit

MCR-T305

1. Input power: 700VA
2. Output pulse waveform: unidirection triangular wave;
3. Output pulse frequency: 20/min-80/min-error±10%;
4. Output pulse width: 0.75ms, 1.25ms, 2ms, 6.25ms;



Far Infrared Massage Bed

MCR-T306

- Power supply: 220±22V 50±1Hz
Rolling massage range: 1600*380mm; vibration massage range: 800mm*200mm
Rolling speed: 40mm/s~70mm/s
Rolling cycle: 40s±5s
Timing: 0min—90min adjustable, stepping 1min
Infrared heat therapy function, temperature range: 30℃~40℃
Upper body, neck, waist and lower body massage
Acrylic cover



Microwave Therapy

MCR-T307

- Input power: 800VA
Size of radiator: Φ83×95mm
Length of arm: 340mm+380mm
Treatment time: 0-30min
Output mode: continuous and pulse mode
Double output radiator, simultaneously treat two patients.
Microcomputer control to ensure stability



Bedside Passive And Active Exerciser For Upper Limb

MCR-T308

1. Speed: 5-55rpm adjustable continuously
2. Time: 0-60min adjustable
3. Spasm force: gear 1~3 (adjustable); spasm time: 2s~28s (adjustable)
4. Horizontal rotary of upper 180°, height 0~150mm adjustable
5. Connection device: 0-140cm lifting adjustable; support arm: 1-100mm



Extracorporeal Shock Wave Therapy Device

MCR-T250

1. Working frequency: 1~22Hz, stepping 0.5Hz
2. Impact frequency: 100~9900 times, stepping 100 times
3. Impact pressure: 1-5bar, stepping 0.1bar
4. Time: 1~99min
5. Energy density: ≤0.63mJ/mm2.
6. Six kinds of treatment pistol



Suspension System

MCR-R040

1. Metal frame: modular, highly flexible
3. With balance training clothes
4. With suspension ropes and balanced air cushion
5. With tumbling box and Bobath ball (gym ball)
6. Can do either the open chain exercise or the closed chain exercise.



Transcranial Magnetic Stimulation

MCR-T036

- Power supply: 220V±22V, 50Hz±1Hz
Power: 120VA
- 2 channel FNS (Fastigial Nucleus Stimulation) and 4 channels limbs electrical stimulation output



Manual Traction Bed

MCR-T090

- Traction distance: 0-200mm
Worm and gear mechanical drive setting and Mechanical tension
CE certified

Physiotherapy Device 7

Multifunctional Traction Bed

MCR-T092



Traction distance: 0~200mm
Lumber traction: 0~990N
Traction time: 0~99min
Continuous traction time: 0~9min
Intermittent traction time: 0~9min
Angle range: 0°~+30°
Traction compensation automatically

Multifunctional Traction Bed

MCR-T097



Traction distance: 0~200mm
Lumber traction: 0~990N
Traction time: 0~99min
Continuous traction time: 0~9min
Intermittent traction time: 0~9min
Cervical traction: 0~300N
Cervical traction distance: 0~300mm

Cervical Vertebra Traction Chair

MCR-T083



Traction: 0~300N
Traction distance: 0~500mm
Traction time: 0~99min
Continuous traction time: 0~9min
Intermittent traction time: 0~9min
Intermediate frequency electrotherapy
Microcomputer control

Treatment Table

MCR-T162



Size: 2000x620x660
Massage therapy equipment designed with humanization
Convenient for the doctor to carry out acupuncture and massage rehabilitation for the patient
CE certified

Treatment Table

MCR-R082



2 storage batteries
Max elevating capacity: 200kg
Distance of rising and falling: 400mm
Head section: -25°~30°
Lower body section: -20°~35°
Lower limbs sway angle: 20° right and left
The adjusting distance of arm carrier: 200mm

Tilting Table

MCR-R083



Power: AC220±22V; 50/60Hz. Power: 210W.
Dimensions: 1780*620mm*520-820mm
Standing up angle: 0°~90°.
Pedal Up & Down adjusting angle: -25°~25°
Pedal Inward & Outward adjusting angle: -30°~30°
6 motors drive
MP3 player
CE certified

Tilting Table

MCR-T41(children)



Power: AC220; 50/60Hz.
Capacity factor: 60W.
Control type: inching hand shank control.
Bed surface dimensions: 1600*630mm.
Bed surface height: 550mm.
Standing up angle: 0°~90° adjustable continuously
CE certified

Ultrasound Therapy Units

MCR-T240



Input voltage: 220V±22V
Input frequency: 50HZ±1Hz
Input power: 25VA
Single output
Output mode: continuous and intermittent
Intensity: 3W/CM²
It could Speed Dial for 1.2-1.5-2.0-2.5
Treatment time: 1~30min
Size: 305*260*103mm

Ultrasound Therapy Units

MCR-T309



Ultrasonic sound Multi block adjustable
Rated Output 5.0W
Power Input 30VA
Display 3.5Inch LCD
Effective radiation area of 2.0 cm the treatment head
Sound Frequency 1.0 MHz
Beam nonuniformity coefficient <8

Upper Limb Rehabilitation System

MCR-T310



8 non-contacted angle sensors and 1 grip sensor
Sensitivity of sensor: 1.1mv/N
Grip rangement: 0~10Kg
Length of upper arm: 20~30cm
Length of forearm: 24~40cm
Horizontal of arm: 0~55cm
Gravity compensation of upperarm: 0~6Kg
Gravity compensation of forearm: 0~4Kg

Warm Electro-Acupuncture

MCR-T311



* Micro-computer control; LCD display;
4 channels impulse and warm EA outputs;
* Output waves: continuous-wave, dilatational wave, gentle beating wave, massage wave
* Impulse intensity: 0~23Vpp
* 10min after starting, temperature of output clamp will be 85℃±10℃
* Timing function: 10-60min

Wax Therapy Device

MCR-T026



- Setting temperature range : 0~99℃
- Temp control accuracy : ±2℃
- Circulation filtration device
- Anti-electric leakage function and Leakage protection device.
- Melt wax 70kg

Physiotherapy Device 8



Warm Electro-acupuncture Therapy Device

MCR-T312

1. Magnetic therapy: 0.023T-0.12T
2. Heating: 30°C ~ 70°C adjustable
3. There is warm EA hole
4. 11 treatment heads could be used at the same time
5. Micro-computer control; LCD display
6. Timing function: 1-99min



Deep Muscle Therapy Device

MCR-T004

1. Accelerate blood circulation, reduce lactic acid accumulation, relieve pain.
2. Increased lymphatic reflux
3. Eliminate toxic substances in the body
4. Relieve muscle tension and muscle spasms
5. Increase blood supply and muscle nutrition supply



Shockwave Therapy Device

MCR-T202

Type: Radial shock wave therapy device
 Pressure: 60-185mJ(equivalent to 1-5bar)
 Frequency: 1-22Hz
 Display: 7" LCD touch screen
 Operating mode: Continuous/4/8/12 pulses
 Power Supply: AC100-240V, 50/60Hz
 Dimensions: 290x240x130mm(L/W/H)



Laser Therapeutic Apparatus

MCR-T003

1. Rated input power is 80VA.
2. 1 channel of array radiator; 1 channel of point-like radiator;
3. Point-like radiator is 160mm long. Its external diameter is 30mm;
4. Treatment time is 0~99min.
5. Intelligent control, each parameter could be set indpendently



Shockwave Therapy Device

MCR-T201

Type: Radial shock wave therapy device
 Pressure: 60-185mJ(equivalent to 1-5bar)
 Frequency: 1-22Hz
 Display: 7" LCD touch screen
 Operating mode: Continuous/4/8/12 pulses
 Power Supply: AC100-240V, 50/60Hz
 Dimensions: 290x240x130mm(L/W/H)



Shockwave Therapy Device

MCR-T202

Technology: Compressor free ballistic radial shockwave therapy-system with electromagnetic generator as projectile accelerator
 Frequency: 1-22 Hz
 Display: OLED display on handle
 Controls: Operate on handle or via bluetooth



Ultrashort-wave Electrizer

MCR-T204

Normal Operating Conditions
 a) Ambient temperature: 5°C ~ 40°C
 b) Relative humidity: ≤80%
 c) Rated voltage and frequency: a.c.220V, 50Hz
 d) Input power: 700VA
 e) Duty: 4-hour continuous operation



Brain Dysfunction Treatment Device

MCR-T205

1. 1M Moveable probe head
2. Liquid screen
3. One key shuttle
4. Direct Valid for patient's pain for positions
5. Speical for medical treatment
6. English Version



Brain Dysfunction Treatment Device

MCR-T206

1. 1MHZ Fixed Probe+3MHZ Moveable probe
2. Liquid screen
3. One key shuttle
4. Direct Valid for patient's pain for positions
5. Speical for medical treatment
6. Enlgish Version



Laser Pain-Relief Instrument

MCR-T207

Adjunctive treatment of neuropathic pain, dysfunction, rheumatism, infection and non-infectious inflammation and skin diseases



(rTMS)Transcranial Magnetic Stimulation

MCR-T220

Power: AC 220V 50Hz
 Output voltage: AC: 35V
 Magnetic induction intensity:
 Timing: head treatment: 10 minutes; 20 minutes; 30 minutes
 Neck treatment: 20 minutes; 40 minutes; 60 minutes
 Temperature: less than 40 degrees



(rTMS)Transcranial Magnetic Stimulation

MCR-T221

Intensity: 0-200GS three level adjustable.
 Frequency: 0—100Hz adjustable
 Time: 10,20,30min adjustable
 Power: 220V±10%, 50Hz±2%
 Treatment: 20~30min per day, Each two weeks one treatment period

Physiotherapy Device 9



Co2 Laser

MCR-T230

Laser wavelength:10.6μm
Output power:continuous wave 0.5-30W,
super pulse 0.3-15W, peak value 450W
Output mode:continuous, single pulse,
repeat pulse, and super pulse
Aiming beam: red semi-conductor laser
Transmission mode: 7 joints articulated
arm



UV Phototherapy

MCR-UV01

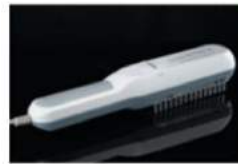
1)Irradiation area : 40500cm2
2)Irradiation intensity
UVA : 10-50mW/cm2
UVB : 0.3-20mW/cm2
3)Output waveform type : UVA or UVB or
UVA+UVB
4)Output waveform range
UVA:320-400nm Max.365nm error<±3nm
UVB:280-320nm Max.311nm error<±3nm



UV Phototherapy

MCR-UV02

1)Irradiation area : 3650cm2
2)Irradiation intensity
UVA : 4-50mW/cm2
UVB : 0.3-20mW/cm2
3)Output waveform type : UVA or UVB or
UVA+UVB
4)Output waveform range
UVA:320-400nm Max.365nm error<±3nm
UVB:280-320nm Max.311nm error<±3nm



UV Phototherapy

MCR-UV03

1)Irradiation area : 48cm2
2)Irradiation intensity
UVB : 0.3-20mW/cm2
3)Output waveform type : UVA or UVB
4)Output waveform range
UVA:320-400nm Max.365nm error<±3nm
UVB:280-320nm Max.311nm error<±3nm



UV Phototherapy

MCR-UV04

1)Irradiation area: 48cm2
2)Irradiation intensity
UVB : 0.3-20mW/cm2
3)Output waveform type : UVA or UVB
4)Output waveform range
UVA:320-400nm Max.365nm error<±3nm
UVB:280-320nm Max.311nm error<±3nm



UV Phototherapy

MCR-UV05

1)Irradiation area : 4.5cm2
2)Irradiation intensity: 0.3-20mW/cm2
3)Output waveform type: UVB
4)Output waveform range:
280-320nm Max.311nm error<±3nm



UV Phototherapy

MCR-UV06

1)Irradiation area : 14420cm2
2)Irradiation intensity
UVA : 3-50mW/cm2
UVB : 0.3-20mW/cm2
3)Output waveform type : UVA or UVB or
UVA+UVB
4)Output waveform range
UVA:320-400nm Max.365nm error<±3nm
UVB:280-320nm Max.311nm error<±3nm



UV Phototherapy

MCR-UV07

1)Irradiation area : 52200cm2
2)Irradiation intensity
UVA : 10-50mW/cm2
UVB : 0.3-20mW/cm2
3)Output waveform type : UVA or UVB
or UVA+UVB
4)Output waveform range
UVA:320-400nm Max.365nm error<±3nm
UVB:280-320nm Max.311nm error<±3nm



UV Phototherapy

MCR-UV08

1)Irradiation area : 104cm2
2)Irradiation intensity
UVB : 0.3-20mW/cm2
3)Output waveform type : UVA or UVB
4)Output waveform range
UVA:320-400nm Max.365nm error<±3nm
UVB:280-320nm Max.311nm error<±3nm



Phototherapy Therapy

MCR-UV09

1)1820 pieces of high power LEDs
2)8 inch rotating touch screen design
3)Can store 5 types of common
treatment plan
4)Kind voice prompt
5)Dual switch key and password
protection
6)Non-invasive, non-damaged,
without side effect



LED Wood's Lamp

MCR-UV10

1)With UVA and white light two LED
light source
2)Observation Windows using UV
light-proof magnifying lens
3)Optional mobile phone camera support



Deep Muscle Stimulator

MCR-T320

1.Battery: 2500 mA
2.Gear strength: five gears adjustable
3.Vibration frequency: 60Hz
4.Product weight: 1.2kg
5.Amplitude: 10mm
6.Rechargeable lithium battery

Oxygen Chamber

Hyperbaric Oxygen Chamber MCR-HC01



Pressure: 1.3ATA(4psi)
Material: TPU
Size: 80*225cm(32*89 inch)
Type: Lying
Weight: 13kg

Hyperbaric Oxygen Chamber MCR-HC02



Pressure: 1.3ATA(4psi)
Material: TPU
Size: 90*225cm(36*89 inch)
Type: Lying
Weight: 13kg

Hyperbaric Oxygen Chamber MCR-HC03



Pressure: 1.3ATA(4psi)
Material: TPU
Size: 170*70*110cm(67*28*43 inch)
Type: Sitting, Semi-Lying
Weight: 13kg
Folding Chair: Durable and elastic.
Can sit or semi-lying inside chamber, 180° adjustable.

Hyperbaric Oxygen Chamber MCR-HC04



LED,Communication System,
Chamber voltage: 30 kPa
Pressurized time: 10 minutes
Chamber Material: high strength
Size: Length=220cm(88inch)
Diameter: 75cm (30inch)
Pressure: 1.3/1.5ATA
Capacity: ONE People

Hyperbaric Oxygen Chamber MCR-HC05



LED,Communication System,
Chamber voltage: 30 kPa
Pressurized time: 10 minutes
Chamber Material: high strength
Size: Length=220cm(88inch)
Diameter: 90cm (36inch)
Pressure: 1.3/1.5ATA
Capacity: ONE People

Vet Hyperbaric Oxygen Chamber MCR-HC06V



Pressure: 1.3ATA(4psi)
Material: Aluminum+AcrylicCabin
diameter: 40cm/60cm
Size 1: 70*52*66cm(28*20*26 inch)Size
2: 125*73*86cm(49*29*34 inch)

Oxygen Concentrator MCR-HC31



Flow: 1-5 Liter/min adjustable
Purity: 95%
Weight: 30kg
Power: 500W
Outlet Pressure: 0.05mPa
Description: PSA Molecular Sieve High
Technology. Continuous Oxygen produ-
ction, no need oxygen tank.

Air Compressor MCR-HC32



Size: 39x24x26cm(16"x10"x11")
Flow: 70 Liter/min
Weight: 18kg
Power: 550W
Noise level: 50db(A)
Type: Quiet&Oil Free Type. Two Super
adsorption activated carbon filters in air
Input and Outlet to protect.

Cooling System MCR-HC33



- Semiconductor Refrigeration Technology, harmless. Work with Electricity.
- Separate moisture and reduce humidity of air. Reduce temperature to make people feel cool to use chamber in hot days.
- Power: 240W, Weight: 5.8kg

Combination machine MCR-HC34



Combination machine (Air Compressor
and Oxygen Concentrator and Cooler)

Chamber capsure MCR-HC35



Pressure: 1.2ATA
Size: 200x210x200cm
Type: Sitting,Lying
Weight: 25Kg

Chamber capsure MCR-HC36



Pressure: 1.5ATA
Size: 225x70cm(89"x28")
Type: Lying
Weight: 12Kg

Digital Hearing Aid Programmer MCH-HT01



Temperature: +5°C - + 40°C
Relative humidity: 30% - 90%, non-condensing
Preheating time: <20 seconds
Air pressure: 600hPa - 1060hPa
Certificate:CE
Weight:0.3KGS

Newborn Hearing Screener MCH-HT02



Color:Purple Blue
Certificate:CE//ISO13485
Specification:L*W*D:18*6*3cm

Digital Noise Meter MCH-HT03



Measurement Range:30--130dB
Accuracy:±2dB
Resolution:0.1dB
Sample rate : 4 times/s , 1 times/s
Battery voltage : 6 x 1.5V (AAA)

Tympanometer MCH-HT04



Probe tones 226, 1000 Hz
Multiple layered tympanograms
Immittance probe (cable length 180 cm)
Bluetooth adapter
OTOSuite Universe software
Synchronous data display on PC
Conductance and susceptance

Fiber Optic Oscope MCH-HT05



Conventional Oscope,Type C Handle,
2.5V OSRAM XL,Similar to Riester uni/
econom

Professional Audiometer MCH-HT06



Head Phone:TDH-39P(AC), B7I (BC)
Power Supply:230VAC transformer, 50Hz
Dimensions: 45x 30x 9.5cm
Packing:51 x 40x 27cm
Weight:1.775kg
Microphone:Internal

Bone Conduction Audiometry MCH-HT07



Power Supply Internal, 100 - 240 VAC, 50/
60 Hz
Dimensions & Weight:450 x 290 x 85 mm
Net Weight approx.:4.5 kgStand-alone or
PC solution
Air, Bone and Speech
2 separate identical channels
Masking assistant
Hearing Instrument Simulator

Audiometric Room Test MCH-HT08



Internal structure:ATWL-F, removable.
External structure:steel plate shield
Size: 1.2m X 1.2m X 2.3m
1.5m X 1.5m X 2.3m
2.0m X 2.0m X 2.3m

Handheld Digital Oscope MCH-HT09



Charge:110V~220V AC 50/60HZ
Output:DC 5V 500MA
LCD:3 inches special LCD screen

Handheld Digital Oscope MCH-HT10



Focus range: 20-60 mm
Dimension: 22*9*4 cm
Weight: 220 grams
Light source: Natural white LED
LCD Display: 2.8" full color LCD
Charge: 100V-240V AC 50/60Hz DC IN
+5V 1A

Eye And ENT Diagnostic Set Series MCH-HT11



- 1.Ophthalmoscope
- 2.Otoscope Carrier
- 3.Ear Speculum (Φ2/Φ3/Φ4)
- 4.Nose Dilator
- 5.Laryngeal Mirror Stem
- 6.Laryngeal Mirror (Φ20/Φ22)
- 7.Metal Tongue Depressor
- 8.Battery Handle
- 9.Spare Bulbs *2 (2.5v/0.3A)

Power Supply: 1.5V * 2 "C" type battery (#2)

ND YAG Laser Tattoo Removal Machine MCH-HT99



Laser Type:Q switched Nd: YAG Laser
Laser wavelength:1064nm & 532nm&black doll
Max energy:2000MJ
Repeat frequency:1, 2, 3, 4, 5, 6HZ
Lead light method: directly output laser
Power supply:110-220V, 50Hz/60Hz
Environment temperature:5 °C ~55 °C
Cooling system: the water-cooling & the air cooling insid

Hearing Aids



Programmable Hearing Aid MCH-HA01

BTE type Digital Computer Fitting
(Programmable) Hearing Aid

4,6, 8,10,12,16,18,
20,24,26,28,32Channels

Fitting range: $\leq 90\text{dB}$, $\leq 115\text{dB}$,
 $\leq 125\text{dB}$



Programmable Hearing Aid MCH-HA02

RIC type Digital Computer Fitting
(Programmable) Hearing Aid

4,6, 8,10,12,16,18,
20,24,26,28,32Channels

Fitting range: $\leq 80\text{dB}$



Digital Manual Hearing Aid MCH-HA03

Fully Digital Manual Control -RIC type

Fitting range: $\leq 80\text{dB}$

RIC



Digital Manual Hearing Aid MCH-HA04

Fully Digital Manual Control

Fitting range: $\leq 90\text{dB}$, $\leq 115\text{dB}$,
 $\leq 125\text{dB}$

Battery: 13A



Non-Programmable Hearing Aid MCH-HA05

Fitting range: $\leq 90\text{dB}$

Battery: 13A



Non-Programmable Hearing Aid MCH-HA06

2 channels & 4 Bands
Intelligent Noise Reduction System(6db)
One Program
Fitting range: $\leq 80\text{dB}$
Battery: 10A



InstantFit CIC Hearing Aid MCH-HA07

Digital and Programmable
6 channels
Fitting range: $\leq 80\text{dB}$
Battery: 10A



InstantFit CIC Hearing Aid MCH-HA08

Digital and Programmable,
8 channels
Fitting range: $\leq 60\text{dB}$
Battery: 10A



Rechargeable Hearing Aid MCH-HA09

Middle power BTE
* Noise Reduction
* Memory Switch
* Rocker Volume Control
* Low Battery Warning
* Volume and memory Resume
* Exchangeable between ear hook and
tube, Full charging time: 2 hours



Bluetooth Hearing Aid MCH-HA10

100% Digital processing for exceptional
sound quality Bluetooth Open-fit
APP provided:
-Volume control
-Memory Switch
2 channels WDRC amplifier
Wideband MPO



Hearing Protecto MCH-HT11

1. Trying to sleep
2. Shooting practice and hunting
3. Motorcycling



Oxygen Concentrator5L MCH-OC01

Tasa de flujo: 0-5LPM
Pureza: 93% ($\pm 3\%$)
Presión de salida: 0.04-0.07Mpa
Nivel de sonido: $\leq 50\text{dB}$
El consumo de energía: $\leq 400\text{W}$
Peso neto: 23Kgs
Tamaño: 365*375*600mm

Home Care Product



Blood Pressure Machine



Blood Pressure Machine



Blood Pressure Machine



Blood Pressure Machine



Oxygen Concentrator 8L/min single flow



Oxygen Concentrator



10L/min single flow



Oxygen Concentrator 1-5L/min



Oxygen Concentrator 5L/min single flow



Nebulizer



Mercurial Thermometer



Ear Thermometer



Thermometer



Thermometer



Sphygmomanometer



Stethoscope



Multi-function Visual Electronic Stethoscope



Sleep Dot



Nail Fungus Laser Treatment



RestOn Non-wearable Sleep Tracker



Insomnia Therapy Device



Insomnia Therapy Device



Aroma Sleep Light



Blood Glucose Meter



Pulse Oximeter



Pulse Oximeter



Electronic Scale



Electronic Scale



Bubble Air Mattress



Instant Cold Bag



Hot/cold Bag



Hot/cold Bag



Medical Bubble Mattress



Medical Bubble Mattress



Medical Bubble Mattress



Medical Bubble Mattress



Pump



Pump



Pump



Medical Compressor Nebulizer



Digital 4 Chamber DVT Compression Recovery Pump



Health Medical Portable Breathing Mini Mesh Nebulizer

Vet X-ray & Ultrasound

Pet MRI

MCV-MRI01



1. Magnet Strength : 0.35T (standard)
2. Homogeneity: 25cm DSV \leq 10ppm (Vp-p)
3. Magnet Open size: 35cm
4. Gradient Strength: \geq 10mT/m

Pet CT Scanner

MCV-CT02



1. 32-Slice

Digital Portable Vet X-ray Machine

MCV-X01Y



1. 4KW, touch screen,
2. portable x-ray machine
3. flat panel detector, computer, vet software.
4. Mobile stand

Portable Vet X-ray Machine

MCV-X02



1. 5KW
2. Portable x-ray unit
3. Mobile stand

50mA Mobile Vet X-ray Machine

MCV-X05



1. 50mA
2. For arms and legs of large anima
3. For all parts of small animal

Digital Vet X-Ray Machine

MCV-X03



1. 200mA/300mA
2. For small animals and large animals
3. Flat panel detector
4. Vet software
5. Computer

Portable Vet Color Ultrasound Scanner

MCV-B04 (Two probes)



- 6.5MHz rectal linear probe for large animals and 5.0MHz micro-convex probe for small animals

Notebook Veterinary Ultrasound

MCV-B08



- 6.5MHz rectal linear probe for large animals or 5.0MHz micro-convex probe for small animals

Handheld Veterinary Ultrasound

MCV-B13



- Rectal linear probe for large animals or micro-convex probe for small animals

Portable Pig Ultrasound Scanner

MCV-B12



- For pig

Veterinary Patient Monitor

MCV-M01



- 8 inch with small cuffs for the NIBP, ECG, NIBP, SpO₂, PR, Temp., Resp. (optional: EtCO₂, touch screen)

Veterinary Patient Monitor

MCV-M03



- 12.1 inch with small cuffs for the NIBP, ECG /RESP /SpO₂ /NIBP /TEMP /Lithium Battery (optional: EtCO₂ /IBP /Built-in Recorder /Trolley /IPMS8000 Intelligent Patient Management System)

Animal Lab Equipment



Veterinary Handheld Pulse Oximeter MCV-M06

SpO₂ /Pulse Rate /Hanging Strap,
(Optional Protective Cover /AC
Adapter /ODMS Data Analysis Software)



Vet ECG Three Channels MCV-ECG03

1. 3 channels,
2. 5 inch screen



Digital Biological Microscope MCV-LB12

1. LCD screen size: 9.7 inch 1024*768 IPS LCD
2. Achromatic objective: 4X,10X,40X(S), 100X(S,OIL)
3. Eyepiece:WF 10X/18mm,
4. Eyepiece head:Sliding Trinocular Head
5. Stage:Double Layer Mechanical Stage Size 140X140mm



Binocular Microscope MCV-LB11

Achromatic objective: 4X,10X,40X(S), 100X(S,OIL)
Eyepiece:WF 10X
Illumination:6V/20W Halogen Lamp (Optional LED Lamp)



Vet Clinical Centrifuge MCV-LB08

1. Maximum speed:500-4500rpm
2. Clinical Centrifuge, with A12-10P rotor
3. Timer:1min -30minutes
4. Voltage: 110V or 220V



High Speed Centrifuge MCV-LB09

1. Maximum speed:500-4500rpm
2. Clinical Centrifuge, with A12-10P rotor
3. Timer:1min -30minutes
4. Voltage: 110V or 220V



Animal Auto Hematology Analyzer (Hot sale) MC-6800V

1. 12 kinds of species of animal, four user defined modes.
2. 3-part differential WBC, 35 samples /hour, single chamber
3. Storage :50000 sample results with histogram



Animal Auto Hematology Analyzer (Hot sale) MCV-LB02

1. 3-part white blood cell differential
2. Dual-channel, 60 T/H
3. Brand-new highly accurate trace blood treating technology
4. 8.4 inches TFT touchscreen



Vet Auto Chemistry Analyzer MCV-LB01

1. Fully automatic discrete, STAT priority
2. Constant speed 160T/H (without ISE)
3. Test principle: Colorimetry, turbidimetry
4. Sample Tray: 42 sample positions, random access of all samples



Semi-auto Vet Chemistry Analyzer MCV-LB04

1. 7" TFT adjustable LCD display
2. Perfect QC function
3. Air purge between samples to avoid carry over
4. Support RS-232, USB, Ethernet and SD card



Vet Lab Water Bath MCL-I38

1. Style: single row
2. Heating power: 800W
3. Temperature control: RT-100°C
4. Fluctuation of temperature: $\leq 0.5^{\circ}\text{C}$
5. Temperature accuracy: $\leq 0.5^{\circ}\text{C}$
6. Working room: 42*18*18cm



Veterinary Coagulation Analyzer MCL-CA32

1. Low reagent consumption less than 20uL, open reagent.
2. Special testing cup location system, adding sample bracket
3. 240* 64 large LCD display.
4. Memory for 10.000 testing result
5. Internal thermal-sensitive printer

Animal Operation Equipment

Veterinary Mini Urine Analyzer

MCL-UI



1. mini urine analyzer
2. Test strip (100 pcs/ box)
3. Wireless printer with thermal printingpaper

Veterinary Immunofluorescence Analyzer

MCL-110V



Veterinary Progesterone Analyzer
For CCRP,fSAA,D-DIMMER,HBA1C,
cPROGESTERONE,T4,TSH,CORTISOL

Vet real Time PCR Machine

MCL-PCR01



DNA sexing test for the birds and any animals

Vet Oxygen Generators

MCV-OX01



1. Flow rate: 0-5LPM
2. Purity: 93%+-3%
3. Outlet pressure(Mpa):0.04-0.07 / 0.08-0.1
- 4.Sound level(dB)<=50
5. Power consumption:≤480W

Vet Ceiling Operating Lamp

MCV-OL01



1. Major bulb illumination:≥120,000LX
2. Supple mentary lamp: ≥50,000LX
3. Color temperature:4500K±500K
4. Mains voltage:AC220V±10% 50Hz (or AC110V)
5. Bulb voltage:AC24V Bulb power
6. Input power:500VA
7. Height for installation:280-320cm

Vet Mobile Operating Lamp (AC/DC)

MCV-OL02 (AC/DC)



1. Illumination: ≥50,000LX (at 1m distance)
2. Color temperature:4500K±500K
3. Mains voltage:AC220V±10% 50Hz (or AC110V±10% 50Hz)

Vet Mobile LED Operating Lamp

MCV-OL03(AC/DC)



1. Illumination at 1m(lux):≥60000
2. Color rendering index(Ra):93
3. Optional color temperature(K):4000 ±500K
4. Power: AC/DC

Wall Vet LED Operating Lamp

MCV-OL04



1. Illumination at 1m(lux): ≥60000
2. Color rendering index(Ra):93
3. Optional color temperature(K):4000 ±500K
4. Number of LED bulbs:12
5. Power supply:100-240V,50/60HZ

Vet Ceiling LED Double Surgical Light

MCV-OL05



1. Illumination at 1m:40000~100000 LU X/40000-100000 LUX"
2. Light field diameter at 1m:10-28 cm L1+L2 depth of illumination:150 cm
3. Optional color temperature:4500± 500K

Vet Operation Table

MCV-OT01



1. 304 # Stainless steel
2. with heater
3. Size:1300*600*450/950 mm

Animal Electric Operating Table

MCOTV-03



- 1、 Table height : 760—1060mm
- 2、 Table dimension : 1400*650mm
- 3、 Table gradient : ±15°
- 4、 Adjustable angle of table board : 0°-45°
- 5、 The range of temperature : 0°—50°
- 6、 Power : 220V

Flat Top Animal Surgery Table

MCV-OT02



1. Device parameter:
2. Table-board length and width: 1400mm*600mm
3. Table height: 830mm~920mm
4. Optional: V-shap top

Animal Operation Equipment



Delivery Table For Animals

MCV-T01

1. 304 # Stainless steel
2. Size: 1360*600*850mm



Stainless Vet Bath Tub

MCV-T05

1. #304 Stainless steel, the length of the tap can be adjustable
2. Machine size: 145*60*86cm



Stainless Vet Bath Tub

MCV-T06

1. #304 Stainless steel,
2. 1300*740*900/1300mm



Stainless Steel Pet Dryer

MCV-PD01

1. Wind speed: 40m/s
2. Voltage: 110V-220V
3. Power: 2800W
4. Product spec: $\Phi 160 \times 380$ mm
5. Package spec: 48*49*48cm(4 units/ctn)
6. N.W./G.W.: 3.85/5.4kg(1 unit), 21.6/23.45kg(4 units)



Electric Animal Grooming Table

MCV-T07

1. Electric
2. Size: 116*60*(65-115)cm



Animal Diagnosis Table

MCV-T10

1. Made of Quality #304 Stainless Steel Pet Table
2. Size: Large: 1100*600*800 mm
Small: 900*500*800 mm
3. With Drawer and All-Direction Wheels



Vet Transfer Vehicle

MCV-T11

1. Table-board length and width: 1200mm*600mm
2. Table height: 830mm



Vet Three Purposes Drill And Saw

MCV-DZ01

- One Main unit
- One Oscillating saw
- One Bone drill
- One Canulate drill
- One Charger
- Two pieces of rechargeable battery
- One aluminum box



Small Animal Surgical Instrument

MCV-S01

For small animals : Surgical knife handle 3#, Surgical knife handle 4#, Surgical scissors 16# straight Pointed, Surgical scissors 16# , ect.



Canine Spay Kit

MCV-S02

Caesarean kit for dog



Feline Spay Kit

MCV-S03

Caesarean kit for cat



Surgical Instruments Kit B

MCV-S04

Soft Tissue Surgical Instruments Kit B



Animal Operation Equipment

LDCP Set

MCV-S05



Orthedic surgical instruments

Dental Instruments Set

MCV-S06



For small animals

Suctions Machine

MCV-XY02



- 1.Imported diaphragm pump
- 2.All ABS plastic shell
- 3.Bottle is easy for cleaning & disinfection
- 4.Oil-free pump is maintenance-free
- 5.Low noise
- 6.With an overflow protection

Vet Portable Autoclave

MCV-MJ03



LED display, 23L, with printer

Vertical Steam Autoclave Sterilizer

MCV-MJ04



- 50L
1. Fully stainless steel structure.
 2. Hand wheel type of quick-open door structure.
 4. Digital display of working status, touch type key.
 5. Auto discharge the cool air, and steam discharging
 6. Over temperature and over pressure auto-protection.
 7. Self-inflating type seal.

Pasteur Milk Production Line

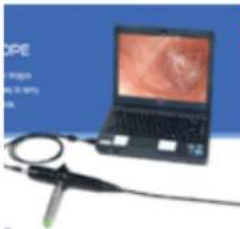
MCV-MK01



1. 1000kg/ day
2. With Refrigeration tank, double filter, preheating tank, homogenizer, pasteurization tank, pre-cooling tank, fermenter, yogurt machine, stainless steel milk pump, piping system, electronic control system, CLP cleaning system

Small Animal USB Endoscope

MCV-NJ01



1. (With Portable LED light source + Software, without computer)
2. Used for small animal, working length 30cm, insertion tube outer diameter $\leq 3.8\text{mm}$
3. Optional: length 60cm or 100cm

Portable Vet Video Endoscope

MCV-NJ02



1. Widely used, applicable to anesthesiology respiratory, ENT, ICU, emergency room, etc.
2. Working Length: 600 mm
3. Diameter of Distal-End: 4 mm / 4.8 mm / 5.7 mm
4. Diameter of Instrument Channel: No / 1.5 mm / 2.0 mm

Veterinary ENT Endoscope

MCV-NJ03



- Components
1. Host
 2. USB video capture
 3. Foot switch
 4. Video line
 5. Power adapter
 6. Probe

Large Animal Video Colonoscope

MCV-NJ04



1. With video center VIS-2100M (40W LED lamp light source + video processor + 12 inch LCD Monitor+ SD card)
2. Used for big animal, working length 150cm/330cm/330cm, insertion tube outer diameter $\leq 9.0\text{mm}/\leq 9.6\text{cm}/\leq 12.9\text{mm}$

Portable Vet Ventilator Machine

MCV-AV01



1. Display mode: High-definition 5.7" LCD screen display
2. Ventilation mode: IPPV, SIPPV, SIMV, PEEP, MANUAL, SIGH
3. Ventilation parameters: Tidal volume 50~1500ml

Portable Vet Anesthesia Machine

MCV-AV02



1. Application: 0.5~100Gkg animal
2. Ventilation mode: Closed, half-closed, half-open
3. Tidal volume(Manual Mode): 10~2000ml
4. Gas pressure: 0.25~0.65Mpa
5. Flow meter: Oxygen two tube: one tube:0.1~1,one tube:1~10L/M

Animal Operation Equipment



Mobile Vet Anesthesia Ventilator MCV-AV03

1. Whit ventilator and anesthesia
2. With trolley
3. Animal mask



Vet Anesthesia Laryngoscope MCV-AV05

LED type



Small Vet Electrocautery MCV-DD01

1. Power supply: a.c.220V±22V,50MHz±1MHz
2. Working frequency: 1.27MHz±10%
3. Output power: mixing cut: 40W±20%, blood clotting: 30W±20%, ionization: 15W±20%
4. Power indication: 240VA



Vet High Frequency Electrocautery MCV-DD02

1. Two working modes: bipolar coag, bipolar cut
2. Power: 220V±22V(110V±11V) 50Hz±1Hz
3. Working frequency:1024KHz
4. Output power:
 - 1) bipolar coag:1-120W(load 200Ω)
 - 2) bipolar cut:1-120W(load 200Ω)



Animal Phacoemulsifier MCV-E01

1. The device Ultrasonic Phaco Emulsifier is a medical device designed for surgery of cataract extraction.
2. It utilizes ultrasound energy to crash the cataract lens, emulsifies it and pumps it out.



Animal Ophthalmic Microscope MCV-E02

1. Environmental Requirement in Transportation
2. Environment Temperature: -40°C ~ +55°C
3. Relative Humidity: ≤95% HR
4. Atmosphere Pressure: 500hpa ~ 1060hpa



Portable Vet Slit Lamp MCV-E04

1. Type: Binocular Crossed Stereo Microscope
2. Objective Lens: 1X
3. Eyepiece: 10X, 16X (optional)
4. Total Magnifications: 10X,16X
5. Pupillary Distance: 48~70mm
6. Working Distance: 80mm



Animal Rebound-Tonometer MCV-E05

1. measuring range: 3mmHg-70mmHg
2. measurement error: ± 1.5mmHg (3mmHg ≤ pressure within the eye ball test ≤ 25mmHg) ± 2.5mmHg (25mmHg < pressure within the eye ball test < 70mmHg)
3. no anesthesia, no discomfort



Animal Otoscope Ophthalmoscope MCV-E08

1. Direct illumination and portable
2. Separate head and sharing battery handle
3. Copper coated with chrome head
4. Plastic battery handle
5. Reusable specula
6. Dry cell battery



Vet Touch Screen Infusion Pump (hot sale) MCV-B12V

1. 3.5 TFT LCD Touch Screen
2. Rate mode, Drip mode, Micro mode
3. Support a wide variety brands of infusion set
4. Infusion accuracy ±5%
5. Flow rate range 0.1-1200ml/h
6. Bolus rate 300-1200ml/h
7. KVO rate 1-5ml/h



Infusion Fluid Warmer MCV-V01

1. Over temperature safety cut-off : 43°C
2. Over temperature alarm: visual and acoustic
3. Under temperature alarm: visual and acoustic
4. Temperature control: 30°C to 42°C
5. Preheat time: < 2 mins
6. Protection Class: Class I, B



Pet ICU Incubator MCV-U01

Size: 34.64"x21.65"x18.5"H
Offers best Intensive/ Incubation Care, multiplication, internal temperature and humidity, internal Nebulizer, oxygen outlet, External Air condition, optional : infusion pump

Animal Cage



Pet Hyperbaric Oxygen Chambers MCV-OC01

Diameter:70cm(28inch)
Length:120cm(48inch)



Veterinary Pet ICU Cages MCV-L19LM

Stainless Steel ICU Unit 1L+2M



Combination Animal Cage MCV-L01

Stainless steel, size: 2400*700*2140 mm, including two big cages, three middle cages, five small cages and one oxygen cage



Stainless Steel Pet Boarding Cage MCV-L02

304 stainless steel
External size: 1220*700*1570mm (L*D*H)
1. Upper cage: 610*700*610mm (L*D*H)
2. Lower cage: 610*700*820mm (L*D*H)
3. Waste tray: 690*540*45mm (L*W*H)



Stainless Steel Cat Cage MCV-L03

304 Stainless Steel
(44*66*55)cm*5
(55*66*75)cm*4
(110*66*80)cm*2



Stainless Steel Cat Cage MCV-L04

304 stainless steel
External size: 1000*650*1760mm (L*D*H)
1. Upper cage: 1000*650*810mm (L*D*H)
2. Lower cage: 1000*650*810mm (L*D*H)
3. Spring board: 580*250*10mm (L*W*H)
4. Left door: 670*750*8mm (L*H*Thickness)
5. Right door: 270*750*8mm (L*H*Thickness)



Cat Cage MCV-L05

304 # Stainless steel
size: 1200*800*1050mm, can be to two small cages



Stainless Steel Three Layer Cat Cage MCV-L08

1. Size: 123*93*180cm
2. 304 Stainless Steel



Animal Injection Cage MCV-L09

1. Three layers
2. 201 Stainless Steel/ 304 Stainless Steel
Size: 123*93*180cm



Animal Oxygen Supply Cage MCV-L10

61*61*70cm, with warm



Animal Cage MCV-L11

Quality #304 Stainless Steel Big Dog Cage
External Size(L*D*H) : 1220*700*2180 mm
Cages of Upper 2 Layers: 610*610*700 mm
Cages of Bottom Layer: 610*820*700 mm
Waster Tray: 690*545*10 mm
Other Sizes are customizable upon request.



Cage Cloth MCV-L12

1. oxford
2. Breathable waterproof,

Animal Treadmill



Pet Hydrotherapy Treadmill MCV-PT04

1. Walking area: 470x1300mm
2. Thickness of Belt: 1.6mm
3. Thickness of board : 15mm
4. Max allowable weight: 80kg
5. Speed range: 0.8-12km/h
6. Other size and other speed can be customized



Pet Hydrotherapy Treadmill MCV-PT04K

1. Running area : 470*1600mm,
2. running surface thickness :1.6mm,
3. Two people standing inner
4. Max allowable weight: 120kg
5. With a ramp, running belt can raise
6. Other size and other speed can be customized



Big Dog Treadmill MCV-PT05

1. For Tibetan Mastiffs
2. Waking area: 680*2595mm
3. Thickness of Belt: 1.8mm
4. Thickness of board : 15mm
5. Max allowable weight: 150kgs
6. Speed range: 0.8-12km/h



Big Dog Treadmill MCV-PT06

1. Walking area: 680*2595mm
2. Thickness of Belt: 1.8mm
3. Thickness of board: 15mm
4. Max allowable weight: 150kg
5. Speed range: 0.8-12km/h
6. Power: 5hp
7. Windows show: speed time distance calories, program



Pet Treadmill MCV-PT07

1. Walking area: 460*1770mm
2. Belt size: 460*3560mm
3. Thickness of Belt: 1.6mm
4. Thickness of board : 15mm
5. Max allowable weight: 150kg
6. Speed range: 0.8-12km/h



Pet Treadmill MCV-PT08

1. Walking area: 460*2000mm
2. Thickness of Belt: 1.6mm
3. Thickness of board: 15mm
4. Max allowable weight: 150kg
5. Speed range: 0.8-12km/h
8. Folding pet treadmill;



Pet Treadmill MCV-PT09

1. Walking area: 460*2000mm
2. Thickness of Belt: 1.6mm
3. Thickness of board: 15mm
4. Max allowable weight: 150kg
5. Speed range: 0.8-12km/h
6. Power: 3hp
8. Folding pet treadmill;



Pet Treadmill MCV-PT10

1. Walking area: 460*1770mm
2. Thickness of Belt: 1.6mm
3. Thickness of board: 15mm
4. Max allowable weight: 110kg
5. Lifting maximum height: 270mm
6. Speed range: 0.8-20km/h,
7. Power: 5hp



Pet Treadmill MCV-PT11

1. Walking area: 460*1770mm
2. Belt size: 460*3560mm
3. Thickness of Belt: 1.6mm
4. Thickness of board: 15mm
5. Max allowable weight: 110kgs
6. Speed range: 0.8-12km/h
7. Power: 3hp



Pet Treadmill MCV-PT12

1. Walking area: 370*1500mm
2. Thickness of Belt: 1.6mm
3. Thickness of board: 15mm
4. Max allowable weight: 100kg
5. Speed range: 0.8-12km/h
6. Power: 1.75hp
7. Folding pet treadmill;



Pet Treadmill MCV-PT13

1. Walking area: 400*1450mm
2. Belt size: 400*2920mm
3. Thickness of Belt: 1.6mm
4. Thickness of board: 15mm
5. Max allowable weight: 100kg
6. Speed range: 0.8-10km/h
7. Power: 1.75hp



Pet Treadmill MCV-PT14

1. Walking area: 400x1450mm/460*1770mm
2. Belt size: 400*2920mm/460*3560mm
3. Thickness of Belt: 1.6mm
4. Thickness of board : 15mm
5. Max allowable weight: 100kg 110kg
6. Speed range: 0.8-10km/h /0.8-12km/h

Other Animal Equipment



Dog Training Treadmill

MCV-PT03

1. Walking area: 400*1450mm
2. Belt size: 400*2920mm
3. Thickness of Belt: 1.6mm
4. Thickness of board : 15mm
5. Max allowable weight: 100kg
6. Speed range: 0.8-10km/h
7. Power: 1.75hp



Pet Treadmill

MCV-PT02

1. Walking area: 400*1450mm
2. Belt size: 400*2920mm
3. Thickness of Belt: 1.6mm
4. Thickness of board : 15mm
5. Max allowable weight: 100kg
6. Speed range: 0.8-10km/h
7. Power: 1.75hp



Pet Treadmill

MCV-PT01

1. Walking area: 280*850mm/340*1050mm
2. Belt size: 280*1700mm/340*2150mm
3. Thickness of Belt: 1.2mm/1.6mm
4. Thickness of board : 12mm/15mm
5. Max allowable weight: 80kg/100kg
6. Speed range: 1-6km/h/0.8-10km/h
7. Power: 200W/200W



Big Dog Treadmill

MCV-JP01

1. For Tibetan Mastiffs
2. Walking area: 680*2595mm
3. Thickness of Belt: 1.8mm
4. Thickness of board : 15mm
5. Max allowable weight: 150kgs
6. Speed range: 0.8-12km/h



Vet Mobile Dental Unit

MC-PT05

1. Dental Air Pump Compressor.
2. Saliva ejector
3. 3-way air/water syringe
4. High speed air turbine Handpiece tube
5. Low speed air turbine Handpiece tube
6. Clean water bottle 600ML



LED Vet Ultrasonic Scalers

MCV-US01

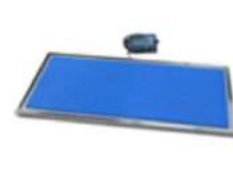
1. Scaling Endo, Scaler tips:T series
2. Size: 243*145*150mm,
3. Gross weight:2.6kg, Frequency: 28-31khz
4. Built-in Adapter Input: 110/230V, Handpiece: L3
5. Storage capacity: 350ML
6. Output: 3-20W,with water tank



Vet ultrasonic Scalers

MCV-US02

1. Function: Scaling LED
2. Size: 245*214*193mm, Scaler tips: T series
3. Gross weight:2.2kg, Frequency: 28-31khz
4. Portable Adapter Input: 100-240V, Handpiece: H3
5. Output: 3-20W



Stainless Steel Animal Scales

MCV-C01S

1. Voltage 220V, British standard power plug,
2. 1200*600*65mm,
3. for 0-150kg
4. With mat



Animal Scales

MCV-C01

1. Material: pattern steel
2. Battery: can charge
3. Biggest weighing: 1 t - 10 tons, can be customized



Vet CO2 Laser Surgery

MCV-JG04

1. Computer control to accurately preset output power, with safety functions like water temperature alarm
2. Magic, Repeat, Single pulse and CW. Operation modes
3. Fractional laser scanner technology
4. Power-on self test, automatic failure alarm and diagnosis



Automatic Incubators For Eggs

MCV-FH01

for 48 eggs, other type please inquiry



LED Pet Grooming Table

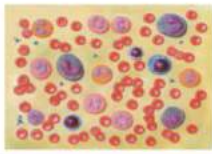
MCV-T16

Electric grooming table with adjustable height and foot control.
L 120 * W 60 * H 30 - 95 cm.
Supporting weight: more than 200 kg.

Anatomy Model

					
Skin Tissue Model	Brain with Arteries	Lower Jaw Tissue Model	Ear Model - 6 parts	Eyeball Model - 6 parts	Eyes Model - 6 parts
					
Adult Heart Model	Lung, Trachea and Bronchial Tree with Heart	Heart Anatomical Model 4 Parts	Classical Heart Model	Enlarged Heart Model 3 Parts	Bladder Model
					
Female Internal Genital	Female Genital Model	Female Pelvis Model	Male Genital Model	Male Pelvis Model	Kidney Section
					
Kidney with Adrenal	Kidney with Adrenal	Urinary System Model	Urinary System Model	Respiratory Model	Alveolus Model
					
Larynx Model	Liver Model	Spleen, Pancreas, Duodenum Model	Stomach Model	Digestive System Model	Embryonic Development
					
Pregnancy Pelvis	Schematic Cross Section through Thorax	Schematic Cross Section through Abdomen	Male Pelvis Transection Layer	Female Pelvis Transection Layer	The Dissection Sagittal layer
					
Head Cervix And Trunk Horizontal Layer	Female Torso With Transection	Male Torso With Transection Layer	Dual-Sex Torso-27 parts	Sexless Torso-17 parts	Sexless Torso-12 parts

Anatomy Model



**Human Blood
Cells Model**



**Needle Point
Acupunct**



**Human Lymphatic
System Model**



**Human Blood
Circulation
System Model**



**Foot Joint
(Ligament)**



**Knee Joint
(Ligament)**



**Hip Joint
(Ligament)**



**Hand Joint
(Ligament)**



**Elbow Joint
(Ligament)**



**Shoulder
(Ligament)**



Foot Joint Model



Knee Joint Model



Hip Joint Model



**Hand Joint
Model**



**Elbow Joint
Model**



**Shoulder Joint
Model**



**with 5 Lumbar
Vertebra**



**with 2 Lumbar
Vertebra**



Pelvis Model



**Female Pelvis
Model**



**Male Pelvis
Model**



**Lower Limb
(Hip Bone)**



Shinbone Model



**Scapular &
Collar Bone**



**Lower Limb
Bone Model**



Palm Bone



Arm Bone Model



**Lumbar
Vertebra Model**



**Thoracic
Vertebra Model**



Vertebral Column



**Spine Model
(Flexible)**



**Spine
(Pelvis & Femur)**



**Spine with
Pelvis Model**



**Skull
(Cervical Column)**



Skull Model



**Colorized Skull
Model**



**Skull Separation
Model**



**Disassembled
Skeleton**



**Human
Skeleton Model**



**Human Skeleton
Model**



Human Skeleton



Human Skeleton

Clinical Training



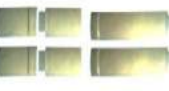
Forearm sling



Head fixation device



Polymer splint



Combination splint



Limb inflatable splint



Examination Training



Cardiopulmonary



Auscultation Manikin



Simulative Stethoscope



Simulative Stethoscope



Simulative Stethoscope



Cavity Injection



Elbow Cavity Injection



Knee Cavity Injection



Central Venous-inject



Venous Puncture



Peripheral Puncture



Neonatal Peripheral



Pneumothorax Treating



Thoracentesis Drainage



Low-set Bandaging



High-set Bandaging



Retinopathy Inspection



Ear Inspection



Nasal Hemorrhage



Suture & Bandage



Aseptic Operation



Sengtaken-blakemore



Aseptic Operation



Abo Cutting & Suturing



Rectal Touch Exam



Advanced Ear Irrigation



Advanced Ear Diagnostic



Online Nursing Skills



Advanced Nursing



Advanced Adult Nursing



Blood Pressure Nursing



Trauma Nursing



Trauma Care Evaluation



Female / Male Combination Nursing



Female / Male Combination Nursing



Basic Nursing Manikin

Nursing Training



Basic Nursing Manikin



Elderly Nursing (Male/Female)



Basic Nursing Manikin



Gastric Lavage



Basic Nursing Manikin



Feeding & Intubation



Swallow Mechanism



Suction Training Model



Adult Tracheotomy Care



Catheterization & Enema



Male Catheterization



Female Catheterization



Male Catheterization



Female Catheterization



Male Genital Organ



Female Genital Organ



Male Genital Organ



Female Genital Organ



Artificial Defecation



Enema & Defecation



Ostomy Nursing Model



Decubitus Ulcer Care



Stage Decubitus Ulcer



Amputation & Hemostasis



Amputation & Hemostasis



Foot Vein Injection Model



Arm Venipuncture



Venipunct, Intramuscular



Venipunct, Intramuscular



IV Training Arm model



Artery & Intramuscular



Arterial Arm Stick Kit



IV Training Hand



IV Training Hand



Upper arm Intramuscular



Intramuscular & Contrast



Blood Pressure Arm



Venipunctur & Injection



Venipuncture Elbow



Arm Intradermal Injection



Intramuscular Injection



Intramuscular Injection

Dental Simulator



**Elder
Venipuncture**



**Forearm
Venipuncture**



**Intravenous
Transfusion**



**Intravenous
Transfusion**



**Buttocks
Injection**



**Buttocks
Intramuscular**



**Intramuscular
& Contrast**



**Intramuscular
& Anatomic**



**Forearm
Venipuncture**



Insulin Injection



Molar Teeth



**Enlarged Tooth
Model**



**Caries Resolve
Model**



**Diseased Tooth
Model**



**Dental Pulp
Disease Model**



Lower Jaw Model



**Anatomy
Natural Size**



**Twice Permanent
Teeth**



**Dental Care
Model**



**Dental Care
Model**



**Orthodontic
Model**



**Luxurious Dental
Care Model**



**Dental Care
Model**



**Transparent
Adult Teeth**



**Transparent
Soft Gum**



**Disassemble
Teeth**



**Standard Teeth
Model**



**Fixed Remedy
Teeth**



**Teeth Brushing
Model**



**Restoration
with Implant**



Baby Teeth



**Adult Teeth
(Permanent Teeth)**



**Anesthesia
Extraction**



**Dental Simulation
System**



**Dental Simulation
System**



**Dental Simulation
System**



**Dental Simulation
System**



**Dental Simulation
System**



**Dental Simulation
System**



**Dental Simulation
System**

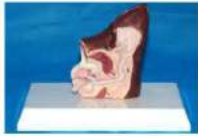


**Senior Manikin
(Torso)**

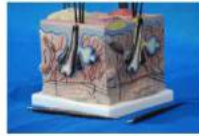


**Simple Head
Model**

Animal & Plant Model



Disease Dog Ear model



Disease Dog Skin Model



Dog Skeleton Model



Dog Skeleton Model



Cat Skeleton Model



Cat Skeleton



Duck Skeleton



Goose Skeleton



fish Skeleton



Hen Skeleton



Rabbit Skeleton



Dog Skeleton



Pig Skeleton



Sheep Skeleton



Cow Skeleton



Horse Skeleton



Rat Skeleton



Dog Acupuncture Model



Horse Acupuncture Model



Cattle Acupuncture Model



Pig Acupuncture Model



Cat Acupuncture Model



Animal Cell Model



Dog Knee Disease Model



Cow Anatomy Model



Feline Jaw Model



Rabbit Anatomy Model



Earthworm Anatomy



Fish Model



Locust Model



Cock Model



Rat Anatomy Model



Ladybug Model



Frog Anatomy Model



Sheep Model



Hydra Model



Hermaphrodite Dicot Flower



Peach Blossom Model



Wheat Flower Model



Patato Flower Model



Plant Cell Model



Monocot Stem Structure

Emergency Training Model



**ACLS Training
Manikin**



**ALS Training
Manikin**



**ALS Training
Manikin**



**CPR, Trauma
Training**



**CPR Training
Manikin**



**CPR Training
Manikin**



**CPR Training
Manikin**



**CPR Training
Manikin**



**CPR Training
Manikin**



**CPR Training
Manikin**



**CPR Training
Manikin**



**CPR Training
Manikin**



**Half Body CPR
Manikin**



**Half Body CPR
Manikin**



**Half Body CPR
Manikin**



**Half Body CPR
Manikin**



**Half Body CPR
Manikin**



**Child CPR
Manikin**



**Infant CPR
Manikin**



**Adult Obstruction
Model**



**Infant obstruction
Manikin**



**CPR
Combination**



**Air-way
Management**



**Tracheostomy
simulator**



**Trachea
Intubation**



**Trachea
Intubation**



**Child Trachea
Intubation**



**Neonate
Intubation**



**Infant
Intubation**



Emergency



**CPR
(wireless control)**



**CPR Face
Shield Sheet**



**CPR Compression
Board**



AED



AED



Trauma Manikin



Trauma Manikin



Trauma limbs



**Facial Burn
Trauma(43)**



**Trauma
Training (34)**



Analog Monitor



**Cardiac Defi
Pacemaker**

Maternal & Child Care

					
Neonatal Emergency Model	Childbirth Skill Training	Advance Childbirth Model	Leopold Maneuvers	Maternity Examination	Gynecological Training
					
Gynecological Exam	Delivery Model	Difficult Labor Model	Prenatal Birth Canal	Prenatal Cervix&Birth	Breast Examination
					
Inspection and Palpation	Breast Examination	Exam & Evaluation	Perineum Suturing	Perineum Cut&Suturing	Infant Nursing Manikin
					
Transparent Curettage	Artificial Abortion	24Wks Premature Infant	30 Wks Premature Infant	One-month Baby	Newborn Baby Model
					
Infant (Umbilical Cord)	Infant without Cord	Male Condom Model	Contraception Guidance	IUD Training Model	IUD Training Model
					
Female Contraception	Neonatal Nursing	Infant Nursing	one-year-old Child	Five-year-old Child	Three-Year-Old Child
					
High Intelligent Infant	Child Tracheotomy	Infant Nursing Manikin	Neonatal Umbilical Cord	Venipuncture Model	Child Venipuncture Arm

Laparoscopic Simulator



Infant Vein Injection



Infant Venipuncture Leg



Infant Arterial Injection



Infant Arteriopuncture



Scalp Venipuncture



Child Scalp Venipuncture



Maternity Training System



Semisphere Simulation



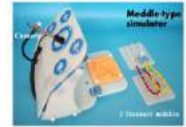
Laparoscopic Set



Laparoscopic Set



Large-type Simulation



Middle-type Simulation



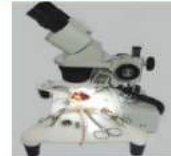
Small-type Simulation



Arthroscope Simulator



Knee Model



Neurosurgic Microsurgery



Ophthalmic-Microsurgery



Silicone facial model



Operation bed for animal



Breast Model



Soft Tissue



Eyelid Surgery Simulator



Suture Training Modules



laparoscope Instrument



3D Suture Exercise Module



Human Organ Model



Urinary Organ



Analog trainer for cardiovascular interventional surgery



Simulation Module



Head Acupuncture Model



Ear Acupuncture (22CM)



Hand Acupuncture 13CM



Foot Acupuncture 13CM



Tobacco Mosaic Virus Model



Bacteriophage T4



Human Blood Cells



Sperm cells



HIV model AIDS model



Adenovirus Model



Virtual Autopsy Table



Virtual Autopsy Table



Virtual Autopsy Table

Mortuary Refrigerator



1 Body Mortuary Refrigerator MCM-R01C

1. 201# stainless steel or 304 stainless steel
2. Externalsize(mm): 2520*820*620
3. Internalsize(mm): 1950*630*440
4. Power(W): 350
6. Refrigerant: R404a
7. Size can be customized



3 Body Mortuary Refrigerator MCM-R03C

1. 201# stainless steel or 304 stainless steel
2. Externalsize(mm): 2520*850*1700
3. Internalsize(mm): 1950*630*440
4. Power(W): 1050
6. Refrigerant: R404a
7. Size can be customized



6 Body Mortuary Refrigerator MCM-R06C

1. 201# stainless steel or 304 stainless steel
2. Externalsize(mm): 2520*1500*1700
3. Internalsize(mm): 1950*630*440
4. Power(W): 2100
6. Refrigerant: R404a
7. Size can be customized



2 Body Mortuary Refrigerator MCM-R02A

1. 201# stainless steel or 304 stainless steel
2. Externalsize(mm): 2060*800*1475
3. Internalsize(mm): 1950*630*440
4. Power(W): 436
6. Refrigerant: R404a
7. Size can be customized
8. Compressor on the top



Autopsy Table MCM-JP01

1. Dimension: L*W*H (2600mm*760mm*850mm)
2. Carrying capacity: max.200kgs
3. Material: 304 # Stainless steel
4. Weight: 250kgs



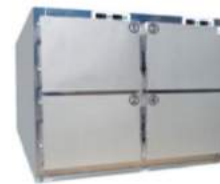
Autopsy Table MCM-JP03

1. Dimension: L*W*H (2200mm*800mm*850mm)
2. Carrying capacity: max.200kgs
3. Material: 304 # Stainless steel



2 Body Mortuary Refrigerator MCM-R02C

1. 201# stainless steel or 304 stainless steel
2. Externalsize(mm): 2520*850*1210
3. Internalsize(mm): 1950*630*440
4. Power(W): 700
6. Refrigerant: R404a
7. Size can be customized
8. Compressor at the back



4 Body Mortuary Refrigerator MCM-R04C

1. 201# stainless steel or 304 stainless steel
2. Externalsize(mm): 2520*1500*1210
3. Internalsize(mm): 1950*630*440
4. Power(W): 1400
6. Refrigerant: R404a
7. Size can be customized



Corpse Viewing Refrigerator MCM-R01Z

1. 201# stainless steel or 304 stainless steel
2. Externalsize(mm): 2520*820*620
3. Internalsize(mm): 1950*630*440
4. Power(W): 350
6. Refrigerant: R404a
7. Size can be customized



Side Open Mortuary Freezer MCM-R02H

1. 201# stainless steel or 304 stainless steel
2. For two body
3. Refrigerant: R404a
4. Size can be customized



Autopsy Table MCM-JP02

1. Dimension: L*W*H (2400mm*780mm*870mm)
2. Carrying capacity: max.200kgs
3. Material: 304 # Stainless steel



Autopsy Table MCM-JP04

1. Dimension: L*W*H (2000mm*700mm*850mm)
2. Carrying capacity: max.200kgs
3. Material: 304 # Stainless steel
4. Double open or single open table top

Autopsy Equipment

Autopsy Table

MCM-JP05



1. Dimension: L*W*H : 2000mm*750mm*900mm
2. Carrying capacity: max.200kgs
3. Material: 304 # Stainless steel

Autopsy Table with Wheel

MCM-JP06



1. Dimension: L*W*H : 2000mm*750mm*900mm
2. Carrying capacity: max.200kgs
3. Material: 304 # Stainless steel

Autopsy Table with Wheel

MCM-JP07



1. Dimension: L*W*H : 2000mm*750mm*900mm
2. Carrying capacity: max.200kgs
3. Material: 304 # Stainless steel

Cadaver Perfusion Table

MCM-JP08



1. Dimension: L*W*H : 2000mm*700mm*850mm
2. Carrying capacity: max.200kgs
3. Material: 304 # Stainless steel
4. With faucet and drainage tank

Cadaver Perfusion System

MCM-JP09



1. Dimension: L*W*H : 600mm*400mm*300mm
2. Display mode: LCD
3. Material: 304 # Stainless steel
4. Perfusion port: 2 ports (It can perfuse two cadavers at one time)
5. Perfusion time: 40 minutes/cadaver

Necropsy Table

MCM-JP10



1. Dimension: L*W*H : 1820mm*760mm*900mm
2. Rapid and positive drainage
3. Material: 304 # Stainless steel

Autopsy Station

MCM-JP11



1. Dimension: L*W*H : 2100mm*750mm*800mm
2. Heavy-duty commercial waste disposal
3. Material: 304 # Stainless steel
4. Dissecting area rinse assembly with cold water valve

Cleaning Station

MCM-JP12



1. Dimension: L*W*H : 2000mm*600mm*1120mm/1740mm
2. With goose-necked cold and hot water light-sensor faucet, safe and reliable
3. Triple positions, and other sizes are customizable
4. Material: 304 # Stainless steel

Cleaning Station

MCM-JP13



1. Size:1800mm*605mm*800mm/980mm
2. Inner tank dimension: 500mm*360mm*280mm
3. With goose-necked cold and hot water faucet, water flow adjustable
4. Double tank with draining board in the middle

Autopsy Saw

MCM-JP14



1. Motor with low temperature, and it doesn't burn.
2. Nominal voltage: DC 12V, AC: 12V
3. Unload current: ≥4.5A
4. Input power: ≥54W (Unload)
5. Axis swing times: 20000TPM
6. Battery: 12V, 7AH (Maintenance-free)

Autopsy instrument set

MCM-JP15



1. Autopsy knife blade -1 pc
2. Mallet 20cm -1 pc
3. Pair of bowel scissors, 20cm -1 pc
4. Pair of rib shears -1 pc
5. Pair of straight Liston shears 18cm -1 pc
6. Satterlee saw 32cm -1 pc
7. Pair of dissection pliers with claws 16cm -1 pc
8. Weitlaner retractor -1 pc
9. Pair of dissection pliers without claws 16cm -1 pc

Washing basin

MCM-JP16



1. Weight: 45KG
2. Dimension: 1650*600*700mm
3. Height: 700-850mm
4. Material: 304 stainless steel

Mortuary Cart

Body Lifting Cart

MCM-TC01



1. 304 stainless steel
Size: 2300*700*300/1700mm (other sizes customizable)
2. Max. height 1300mm
3. Min. height 680mm
4. Load capacity: 150kgs
5. Electromotion system

Body Lifting Cart

MCM-TC03



1. Material: 304 stainless steel
2. Size: 2020*640*380/1700mm (other sizes customizable)
3. Max. height 1700mm
4. Min. height 380mm
5. Load capacity: 150kgs
6. Hydraulic system

Body Cart

MCM-TC05



1. Material: 304 stainless steel
2. Size: 2200*680*800mm (Other sizes customizable)
3. Load capacity: 220kg

Body Cart

MCM-TC07



1. Material: 304 stainless steel
2. Size: 2000*600*800-1000mm (Other sizes customizable)
3. Load capacity: 200kg

Mortuary Trolley

MCM-TC09



1. Material: Aluminium frame
2. Dimension: L*W*H (1930mm*550mm*830mm)
3. Capacity: 450KG

Golden Aluminum Alloy Trolley

MCM-TC11



- 1) Packing Size: 125*14*51cm
- 2) Loading Bearing: 159kg
- 3) N.W.: 10kg G.W.: 13kg

Body Lifting Cart

MCM-TC02



1. Material: 304 stainless steel
Size: 2300*700*300/1800mm (other sizes customizable)
2. Max. height 1800mm
3. Min. height 300mm
4. Load capacity: 200kgs
5. Hydraulic system

Body Cart

MCM-TC04



1. Material: 304 stainless steel
2. Size: 2100*1100*1350mm (other sizes customizable)

Body Cart

MCM-TC06



1. Material: 304 stainless steel
2. Size: 2000*650*600mm (Other sizes customizable)
3. Load capacity: 200kg



Body Cart

MCM-TC08



1. Material: 304 stainless steel
2. Size: 2000*650*800mm (Other sizes customizable)
3. Load capacity: 150kg

Mortuary Trolley

MCM-TC10



- 1) Product size (L*W*H): 74*60*79cm
- 2) Folding size (L*W*H): 16*60*80cm
- 3) Packing size (1pc): 18*62*82cm
- 4) Load bearing: 400kg

Coffin Trolley

MCM-TC12



- 1) Product size (L*W*H): 208*53*35cm
- 2) Folded size: 108*53*12cm
- 3) N.W.: 8.4kg G.W.: 10kg
- 4) Packing size (2pcs/carton): 112*55*22cm
- 5) Load bearing: less than 159kg

Mortuary Trolley



Aluminum Alloy Stretcher MCM-TC13

- 1) Packing Size: 125*14*51cm
- 2) Loading Bearing: 159kg
- 3) N.W.: 10kg G.W.: 13kg



Folding Stretcher MCM-TC14

1. Product Size (L*W*H): 185*50*20cm
2. Folded Size (L*W*H): 98*54*20cm
3. Packing Size (1pc): 96*20*54cm
4. Load Bearing: 159kg
5. N.W.:8kg G.W.:9.5kg
6. Aluminum Alloy



Stretcher with wheel MCM-TC15

1. Material: 304 stainless steel
2. Size: 200*60cm
3. With wheel



Epoxy coated steel trolley MCM-TC16

1. Product Size (L*W*H):122*75 *60cm
2. Folded Size(L*W*H):23* 21 * 75cm
3. Packing Size(1pc):25 * 23 * 78cm
4. N.W:24kg G.W:25kg
5. Load Bearing: ≤450kg



Epoxy Coated Steel Trolley MCM-TC17

- 1) Product Size (L*W*H): 65 * 58 * 55cm
- 2) Packing size (1pc): 64 * 27 * 100cm
- 3) Limited loading: 300kg
- 4) N.W.: 13.5kg G.W.:15.5kg



Silver Aluminum Alloy Trolley MCM-TC18

- 1) Product size (L x W x H):74 x 60x 79cm
- 2) Folding size (L x W x H): 16 x 60 x 80cm
- 3) Packing size (1pc): 18 x 62 x 82cm
- 4) Load bearing: 400kg



Capsule MCM-TC19

- Made of PU material
- 1) Product Size (L*W*H): 200*65*58cm
 - 2) Packing Size (L*W*H): 205*68*60cm
 - 3) N.W.: 34kg G.W.: 40kg



Body Storage Rack MCM-STD02

- Material: 304 stainless steel
Size: 203*67*180cm
Ideal for a variety of cadaver storage applications.
More compact than conventional cantilever storage units, allowing for greater storage capacity without increasing space. Designed to be easily loaded and unloaded by a single person with our various roller pallet assemblies which fasten to any of our cadaver lifts.



Mortuary Removable Tray MCM-TP01

1. Max Load capacity: 250KG
2. Dimension: 2164*580*150mm
3. Four castors
4. Material: 304 stainless steel



Body Bag MCM-STD01

1. Material: Nylon + PVC
2. Long zipper
3. With 4 handles
4. Dimension: L *W (2100mm* 800mm)



Body Bag MCM-STD02

1. Material: TNT
2. Long zipper
3. With 4 handles
4. Dimension: L *W (2100mm* 800mm)



Coffin Lowering Device MCM-CLD01

- 1) High Position (L*W*H):193*56*84cm
- 2) Low Position (L*W*H):193*56*30cm
- 3) N.W.:29kg G.W.35kg
- 4) Load bearing: 220kg
- 5) Carton size(1pc/carton): 198*62*34cm

Incinerator

Medical Waste Incinerator

MCFS-500G



1. 400-500kg/ times (600-800beds)
2. Wet gas treatment
3. Combustion temperature 800-1200°C
4. Two Burners, Chimney 14m
5. Cooling system, acid removal tower, bag filter, activated carbon adsorption tower

Animal/Pet Carcass Incinerator

MCFS-V150G



1. 150-300kg/ times
2. Dry gas treatment
3. Combustion temperature 800-1200°C
4. Two Burners, Chimney 14m
5. With spray tower and induced draft fan
6. Optional: 20kg-500kg/time

Waste Incinerator

MCFS-50T



1. Daily garbage disposal capacity: 50T/Day
2. Adapted garbage type: Household waste, Medical waste, general industrial waste.
3. Lowest calorific value: $\geq 2000\text{KJ/KG}$

Medical Waste Sterilization

MCMJ-5K



1. 5000kg/ day
2. With autoclave, cage, trolley
3. Working temperature 121°C-147°C
4. Water for vacuum pump: 90L
5. Optional: 5 tons-16 tons/ day

Wastewater Treatment Equipment

MCS-WW01



The removal of BOD5, COD and NH₃-N in one, a back-end add chlorine dioxide disinfection, is a very efficient waste water treatment equipment, water quality emissions to the integrated wastewater discharge standard.

Waste-to-energy Project

MCFS-500T



Waste-to-energy project, processing 500 tons per day

Medical Waste Incinerator

MCFS-500



1. 400-500kg/ times (600-800beds)
2. Dry gas treatment
3. Combustion temperature 800-1200°C
4. Two Burners, Chimney 14m
5. Optional: 20kg-500kg/time

Animal/Pet Carcass Incinerator

MCFS-V150



1. 150-300kg/ times
2. Dry gas treatment
3. Combustion temperature 800-1200°C
4. Two Burners, Chimney 14m
5. Optional: 20kg-500kg/time

Mobile Waste Incinerator

MCFS-M50



1. 500-5000kg/ day
- Small incinerators are used in airports, squares, hospitals, stations, ports, cruise ships and otherships. The device can be put in the container to be mobile incinerator on truck.

Medical Waste Microwave Sterilization System

MCMJ-1B



1000kg/day
Medical Tuenover Box, Screw Conveyor, Storage Hopper, Shredding System, Shift Hopper, Microwave Disinfection Area, Temperature Holding Area, Discharge Conveyo, Waste Storage Bin

Wewage Treatment Tank

MCS-WW03



Corrosion resistance
Excellent, suitable for wastewater, salt water, sea water, high-sulfur crude oil, salt fox, organic and inorganic compounds

Rotary Kiln Production Line

MCFS-HZ01



1. 400 tons per day
2. With feeding system, rotary kiln calcination system, cooling system, dust removal system, coal supply system, combustion system, power distribution cabinet system, other refractory materials

Hospital Consumables



Lap Sponges Pre-Washed With X-ray



Wear-resistant Foot Band-aid



Joint Band-aids, Waterproof



Gauze Block



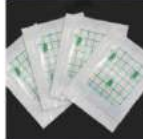
Aseptic Application



Waterproof Paste Pu Film



Hemorrhoids Stickers



Baby Belly Button



Medical Tape Hand Tearing



Skin Color Adhesive Tape



Disposable Skin Cotton Ball



Cotton Swab



Medical Vaseline Gauze



Paraffin Tampon



Bouffant Cap



Dust Mask



Face Mask Non-woven



Shoe Cover



Sleeve Cover Pe



Sleeve Cover Pe



Covrall



Suit



Patient



Pe Gown



Pillow Case



Sheets



Latex Surgical Glove



Identification Tape



Doctor Wear



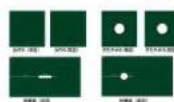
Nurses Wear



Operation Clothes



Patients Wear



Hole Towel



Oxgen Mask



Neblizer With Mask



Oxygen Cannula



Venturi Mask



Tracheostomy Mask



Co2 Nasal Oxygen Cannula



Three Balls Spirometer



Anesthesia Mask-gas Valve Up



Cpr Mask

Hospital Consumables

					
Catheter Mount	Heat And Moisture Exchanger Filter	Bv	Suction Catheter	Breathing Bag	Disposable Anesthesia Breathing Circuit
					
Anesthesia Laryngoscope	Anesthesia Laryngoscope	Set	Blood Lancets	Stainless Steel Chip Lancet	Surgical Blade
					
Insulin Pen Needle	Insulin Syringe	Three Way Stopcock	Heparin Cap	Dental Needle	Iv Cannula
					
Infusion Set	Iv Flow Regulator	Disposable Syringe	Infusion Set	Hypodermic Needle	Scalp Vein Set / Intravenous Needle
					
Safe Auto-disable Syringe	Blood Transfusion Set	Blood Collection Needle	Blood Collection Needle	Blood Collection Tube	Blood Collection Tube
					
Blood Collection Tube	Blood Collection Tube	Blood Collection Tube	Feeding Tube	Stomach Tube	Nelaton Catheter
					
Endotracheal Tube	Sterile Economic Urine Bag	Vaginal Speculum / Vaginal Dilator	Foley Catheter, Latex	Disposable Infusion Pump	Disposable Urine Bag

Hospital Consumables



**Disposable
Anesthetic Puncture
Kit Package**



**Disposable
Endotracheal
Intubation Package**



**Disposable
Catheter
Package**



Chromic Catgut



Silk Braided



Polyester



**Poliglecaprone
Monofilament**



**Surgica Cord
Clamp**



**Disposable
Circular Stapler**



**Disposable
Hemorrhoids Stapler**



**Disposable
Double-handle
Auto Linear Stapler**



**Disposable
Skin Stapler**



Remover



**Disposable
Automatic
Line Stapler**



**Cervical Probe
& Cervical Dilator**



Sterilization Rolls



**Non Woven
Wrap/smms Wrap**



**Sterilization
Wrapping Paper**



**Tyvek Sterilization
Rolls&pouches**



**Steam Sterilization
Indicator Tapes**



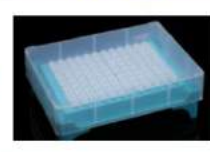
**Sterilization
Indicator Card/strip**



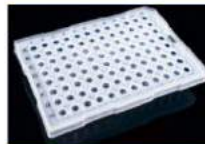
**Bowie-dick
Test Pack**



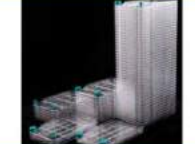
Dental Bibs



Pcr Tube Rack



Pcr Well Plate



Cell Factory



Climbing/slide



**For
Spectrophotometers**



Cruor Apparatus



**For German Becl4
Cruor Apparatus**



**For French Organon
Cruor Apparatus**



**For Cruor
Apparatus**



**For Immunoassay
Analyzer**



**For Immunoassay
Analyzer**



**For Roche
Biochemical
Analyzer**



Pre-dilution Cup



**For Antai
Biochemical
Analyzer**



**For Hitachi
7060/911/912
Biochemical Analyzer**



**For Senlo
Biochemical
Analyzer**



**For Coulter Color
Dilution Biochemical
Analyzer**



**For Italy Echo
Biochemical
Analyzer**



**For Roche
Multicells Segment
Apparatus**

Lab Consumables



Laboratory Beaker



Glass Measuring Cylinder



Glass Volumetric Flask



Alkaline Burette



Acid Burette With Straight Glass Stopcock



Acid And Alkaline Burette With Straight Ptfе Stopcock



Pipette Gradea



Big Belly Pipette Gradea



Glass Colorimetric Tube With Glass Stopper



Test Tube Rack



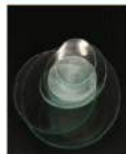
Heavy Wall Petri Dish



Glass Crystallizing Dish Flat Bottom



Evaporating Dish With Flat Bottom



Pyrex Beaker Cover Watch Glass



Glass Mortar



Glass Conical Form Specimen Bottle With Rubber Stopper



Test Tube



British Style Dropping Bottle



Glass Dropper



Vacuum Drier



Desiccator



Small-mouth Reagent Bottle



Wide Mouth Reagent Bottle



Glass Gas Drying Tower



Glass Clear Reagent Glass Bottles With Blue Screw Cap



Reagent Glass Bottles



Sample Bottles



Upper Mouth Filter Bottle



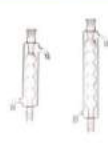
Charging Hopper



Pear Shape Separatory Funnel



Chromatographic Column



Spherical Condenser Tube



Single Neck Flat Bottom Boiling Flask



Slide



Standard Ground Mouth Oblique Shape Two Necks



Standard Ground Mouth Straight Shape Three Necks Boiling Flask



Single Neck Heavy Wall Pear Shapeflask



Storage Flask Reservoir



Conical Flask



Conical Flask With A Plug

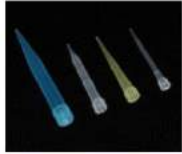


Straight Vacuum Cold Trap Spherical With Joint



Glass Rod

Lab Consumables



**Pipette Tips For
Eppendorf**



**Microcentrifuge
Tubes**



Centrifuge Tubes



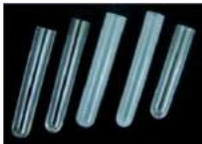
**Screw Cap,
Round Bottom
Centrifuge Tubes**



Pcr Tube Stripe



Pcr Plate



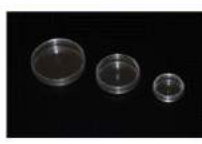
**Test Tube,
Cylindrical Bottom,
Plastic**



**Urine Sediment
Tube**



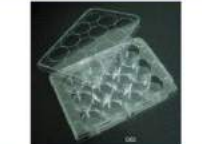
**Tube Stoppers
Flange Type**



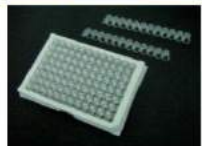
Petri Dish



Petri Dish



Culture Plate



**Detachable
Culture Plate**



Freezing Tubes



Container



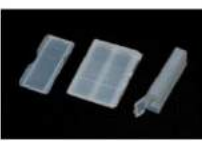
**Screw Cap
Specimen Container**



Sample Cups



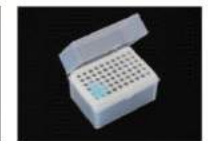
Medicine Cup



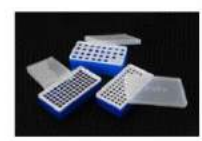
Microscope Slide Box



**Microscope
Slide Tray**



Pipette Tip Box



**Centrifuge
Tube Box**



Freezing Boxes



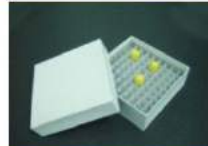
Freezing Boxes



Test Tube Racks



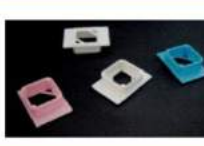
**Cardboard Mailers
For Microscope
Slides**



Freezing Boxes



**Embedding
Cassettes**



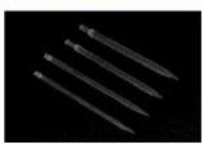
**Embedding
Spare "o" Rings**



Transport Swabs



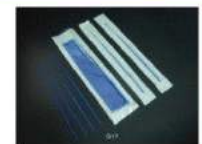
**Blue Glass Capillary
Without Heparin**



Transfer Pipette



Pasteur Pipettes



Inoculation Loops



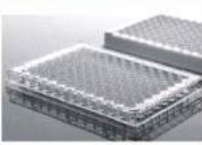
Staining Racks



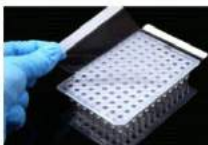
**Purification
Column 2ml**



Pcr Tube



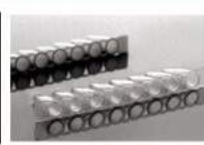
Enzyme Plate



Pcr Sealing Film



Pcr Sealing Blade



Pcr 8 Tube



Pcr 8 Tube Cover