







alibaba website





alibaba website made-in-China website



WeChat public no.

Office Address:607 room,YingBin building NO 1, Shangjiao, Luopu, Panyu area, Guangzhou 广州市番禺区洛浦街上漖迎宾壹号大厦607

Show room Address:NO 10, Haiyue building, Haibin Garden Shangjiao luopu, Panyu area, Guangzhou 广州市番禺区洛浦街上激海滨花园海悦阁10号 Tel: 86-20-39160381/39154381

Fax:86-20-84597079

Skype: nancyys2009
Email: webmaster@medicalequipment168.com
nancy@medicalequipment168.com





MAYA MEDICAL EQUIPMENT LIMITED **GUANGZHOU MAYA MEDICAL EQUIPMENT CO.,LTD**





>>>Company Overview

MAYA MEDICAL EQUIPMENT LIMITED GUANGZHOU MAYA MEDICAL EQUIPMENT CO.,LTD

Maya Medical is a leading exporter & supply chain provider on medical equipment. With more than 10 years experience, we concentrate on African market and set up two branches in Nigeria and Madagascar. Meanwhile, we have already established after-sale service office in Lagos Nigeria, Islambad Pakistan and also Neirobi Kenya.

With factory price, best quality and excellent service, our products have been exported to over 60 countries and obtained wonderful reputation. We are invited to attend medical fairs every year so that we have gained massive customers relationship covering all over the world.

Most important, we have many powerful manufacturers and all our products comply with national standard and also have certifications from professional inspection organization. What's more, we strictly control the quality of products after producing to ensure the failure rate is 0%.

It will be a great honor to service you, and hope we can build up a firm business cooperation in the near future.















Win-win • Cooperation • Development





























Maya Medical have rich experience to build up the new hospital and new clinic, our one-stop service

is your best choice! Thank you for your attention and support in the past, giving us the opportunity to learn from you. We will continue to make progress, and more professional. We believe "Customers' success is our















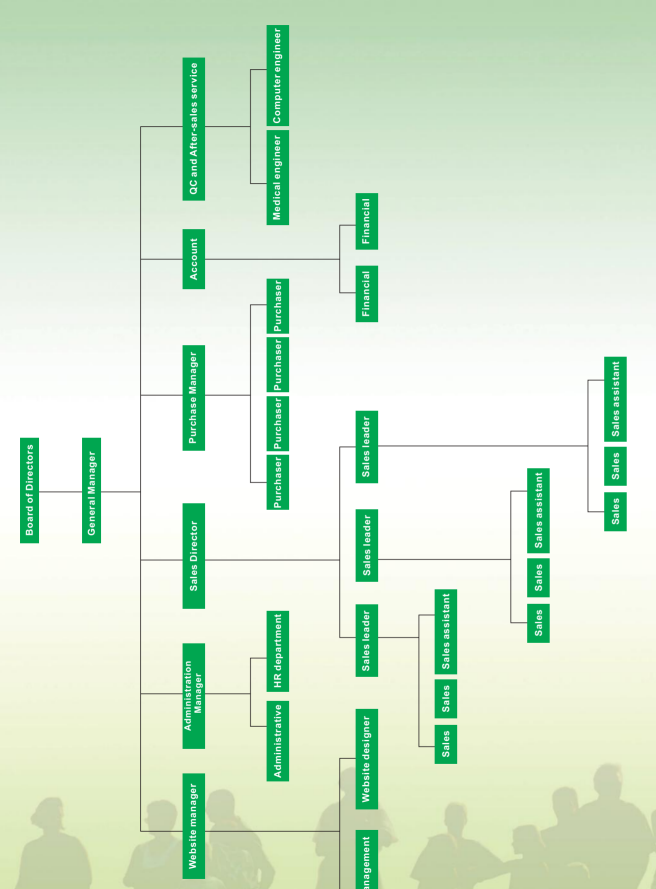






02 03





MAINTANCE

1.Warrany

All products from MAYA are entitled one year warranty and lifelong maintenance service.

If any malfunction is caused by quality related problems within one year from the date purchase, the product can be repaired for free or returned to MAYA

The following item will not be involved in the warranty:

- 1). The malfunction is caused by misuse, negligence or accidents.
- 2). The original serial number label or product identification marks have been altered or removed.

2. Techniacl Training

MAYA will provide the customers with free training service in factory. The traffic and accommodation charge will be on the customers's account.

Also, MAYA will provide free technical support via e-mail, fax or telephone at any moment.

3. Return Policy

The retruning thing must be well packed before returning, If a whole machine is returned, it must be packed in the original package.

The serial number must be marked on the outside of parcel and brief description for returning reason must be sent together with returning thing.

4. Freight Policy

1). Within Warranty:

The customer is responsible for freight & insurance charges when the spare parts is shipped to MAYA for service (this includes custom charges). MAYA take charge the freight when the spare parts from China to Customer

2). After Warranty:

The customer is responsible for freight insurance and any other charges for returned product.

Goal

To become outstanding integrated supplier of medical equipments and promote the brand "MAYA" to all around the world!

Mission

To spread love and health to every corner of the world. To contribute our strength for the health of all humans.

Values

Integrity and customer first.



>>> Contents

| A: B Ultrasound Scanner | 08-13 |
|--|---------|
| B: Laboratory Machine | 14-31 |
| C: Patient Monitor | 32-34 |
| D: Medical X-RAY Machine | 35-44 |
| E: Ventilator and Anesthesia machine | 45-47 |
| F: Gynecology Equipment And Obstetrics | 48-50 |
| G: Ordinary Diagnosis Instrument | 51-59 |
| H: ECG, EMG, EEG | 60-62 |
| I: Operation Room Equipment | 63-72 |
| J: Others Equipment | 73-74 |
| K: Emergency Equipment | 75-77 |
| L: Disposable Material | 78-85 |
| M: Dental Equipment | 86-91 |
| N: Model | 92-98 |
| O: Dialysis Machine | 99-100 |
| P: Endoscope | 101-102 |
| Q: Surgical Suit | 103-105 |
| R: Hospital Furniture | 106-114 |
| S: Physical Equipment and Beauty Equipment | 115-122 |
| T: Autoclave | 123-126 |
| U: Medical Fridge | 127-128 |
| V: Ophthalmology | 129-133 |
| W: Veterinary Equipment | 134-137 |
| SA/SB/SC: Operation Instrument | 138-142 |





All-Digital Ultrasound Diagnosing Equipment

- Application: abdomen, gynecology and obstetrics etc"
- Abdomen, gynecology and obstetrics measurement software package
- Imaging Mode: B, 2B, B/M, M, 4B
- Monitor : 10inch monito
- 8 segment TGC adjustment 2 times local zoom
- Depth Enhance: B & B+B mode real-time enhance
- Cine-loop: 256 frames
- Image storage: 8 frames permanent storage 32 frams temporary storage
- Large capacity storage by Flash Disk
- Transducer connector :2 (Standard)

 Fluorescent keyboard for working in dark room
- 10" B/W SVGA monitor
- Port: PAL-D,VGA,RS-232,USB2.0



Expert Full Digital Ultrasonic Diagnostic System

- MY-A021
- Clinical Applicati
- Abdomen Obstetrics
- Gynecology
- Urology ■ Cardiac
- Small Parts
- Vascular Head (Neo-natal)
- Imaging Modes
- B, 2B, B/M, M, 4B
- DSC (Digital Scan Converter)
- DBF (Digital Beam Forming)
- RDA (Real-time Dynamic Aperture) ■ DRA (Dynamic Receiving Apodization)
- DRF (Dynamic Receiving Focusing)
- DES (Dynamic Frequency Scan) 32Ch
- THI (Tissue Harmonic Imaging)
- Windows-Xp Operating System
- Support 3D Reconstruction Support WorkStation Connection
- ■15" high resolution progressive-scanning
- Contrast ratio & bright adjustable



EXPERT 4D Digital Color Doppler Ultrasound System

MY-A031

• LCD Monitor Size (Diagonal): 15" Contrast Ratio: 800:1 Resolution: 1024×768 pixels Brightness: 230 cd/m2 Color Depth: 24bit Rotate Angle: ± 90° Grev Levels: 256

Touch Screen Size (Diagonal): 10" Contrast Ratio: 600:1 Resolution: 800×600 pixels Brightness: 250 cd/m2 Grev Levels: 64 Input Signal: DVI Compatible with bare hands/thin medical gloves (e.g., latex, vinyl, nitrile)

CPU: Intel E4300 (Minimum) Hard Drive (Patient) Data: ≥ 500 GB

Embedded Speakers Impedance: 4Ω Power: 5 W UPS (Optional)

Startup Time (Max): Avg. < 90 seconds Preset Switching Time: Avg. < 1 second Storage Time (Image to Disk): Avg. < 0.5 second



FULL DIGITAL PORTABLE COLOR DOPPLER

MY-A035A

- Main unit, 12 inch LCD monito
- Displaying mode B,B/B,4B,B/M,M,PW,B/C,B/C/D,B/D,
- duplex, triplex, CFM
- Signal processing: Full-digital beam forming, dynamic filter, dynamic real time receiving focusing, RDA, spectral processing, CFM processing, real-time dynamic focusing, dynamic aperture in all fields

MAYA MEDICAL EQUIPMENT LIMITED **GUANGZHOU MAYA MEDICAL EQUIPMENT CO.,LTD**

B Ultrasound Scanner







MY-A001A Full digital ultrasound scanner



Image mode: B,B+B,4B,B+M Monitor: 12 inch monitor

MY-A003 Portable ultrasound scanner machine

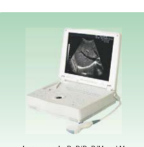


Image mode:B, B/B, B/M and M Monitor: 15 inch monitor

MY-A004 Ultrasound Scanner



Scanning mode: B, 2B, B/M, M, 4B, ZOOM; Real-time Zoom on B mode





Laptop ultrasound scanner



Display Mode: B, B/B, B/M, M, 4B, 9B Screen: 10/inch wide screen LED

MY-A011

Touch screen ultrasound scanner



Touch Screen LCD Ultrasound Scanner(2D/3D)

MY-A006

Scanning mode: B, 2B, B/M, M, 4B, 9B, ZOOM

Monitor:15 inch LED screen All digital, PC based, Multi language, Powerful information managemen Complete application software packages. 8GB permanent storage, USB ports, Compatible with laser/inkjet printers DICOM, built-in battery(can use 3 hours),

MY-A009 15inch Screen PC Based Laptop Ultrasound B scanner



Display mode: B, B+B, B+M, M, 4B, 9B

4D imaging function Standard configuration: with a 3.5MHz 4D probe computer based, Powerful information management, Complete application software packages. Compatible with laser/inkjet printers, DICOM, built-in battery,

MY-A009B 4D Laptop Ultrasound Scanner



Display mode: B, 2B, 4B, B/M, M

Monitor: 10.4 inches SVGA high resolution non-interlaced monitor 256 frame auto/manual cine loop; multi screens cine loop (4B, 9B); auto/manual cine loop under B/M and M mode

MY-A009A Full digital PC-Based ultrasound



Scann mode: B, 2B, B/M, M, 4B, 9B, ZOOM (Real-time zoom on B mode)

Standard configuration: With one 3.5MHz convex probe.

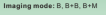
MY-A010

Ultrasound B Scanner Box(with 3D imaging, ultrasond, black white, scanner)

B Ultrasound Scanner



MY-A010A USB Probe scanner



Gray scale: 256

Display: 10" IPS LED Tablet Transducer connector: USB port Scanning angle (°): from 24 to 156.6 (depending Scanning depth (mm): C3: 23 levels (70-225mm, step=7mm)

or L7: 23 levels (35-112mm, step=7mm)



MY-A010B Wireless Convex probe



Digital veterinary ultrasound scanner

Display mode B, B+B, B+M, M, 4B Scan depth 70mm-140mm

Display mode: B. B/B. B/M

mage gray scale: 256 level Pseudo color: 8 kinds

Battery working time: 3 hours

Screen: Smart phone or tablet screen

Supporting system: Apple MacOSx (Android,

Depth: 240mm, Adjustable

Windows system coming soon)

Monitor size 5 inch

Measurement Distance, circumference, area, volume heart rate, GA, EDD

Image Storage: Using intelligent terminal customers to use (mobile phones, Tablet PC) storage devices Measure: distance, area, obstetrics and other; Power: by built-in battery

Power consumption: 10W(unfreeze) /4W (freeze)

Output USB2.0, VIDEO(PALD, NTSC)

Battery continuous work ≥3 hours

MY-A012 Portable ultrasound scanner

MY-A013 Veterinary B Ultrasound Scanner

Display Format B、B+B、4B、B+M、M





Standard configuration: with a 3.5MHz Mechanical Sector probe

Handle, 3.5 inch screen, Multi-frequency probe, pseudo-color, internal battery

vork time more than 6 hours.

MY-A014



Handle, 5.6" screen. Thin and light(800g only), USB ports, digital and clear image. With ,internal battery work time more than 3 hours. Waterproof Standard configuration: with a 3.5MHz

MY-A016 MY-A016A Veterinary Ultrasound Handle Ultrasound Scanner Veterinary Handheld Ultrasound Scanner



B&W mode: B,M,2B,B/M,4B

(ultrasonic,black white,Imaging System

Grav sacle: 256

Display: 15inch I CD monitor

Scanning depth: 300mm

MY-A015

Vet ultrasound scanner

MY-A018 Veterinary palmsize ultrasound scanner

black and white display; 5-inch LCD screen display; 18bit display accuracy



MY-A019 Standard ultrasound scanner

14 inch Monitor screen Display mode: B, B+B, B+M, M. Image gray scales 256 scales tronical focusing 4 focuses combination randomly Magnification X1.0 x1.2 x1.5 x2.0 Cine-loop 186 or 236 frames Image storage 20 frames Pseudo-color unit Inside Image reverse Left/right, black/white, up/down Local Zoom 2 times Depth shift B, B+B modes real time shift

Powder supply: 100V-130V/220V-240V, 50/60Hz

5.7" high resolution color LCD, high brightness

high contrast, wide visual, image clear and exquisite

OB measurement: EDD and GA for Bovine, equine,

5 kinds Magnification, maximum display depth is 200mm.

e, canine, feline, goat, swine and Ilama.

Menu operation, Language: Chinese/English.

Display mode: B, 2B, 4B, B/M, M.

MY-A020 Full digital B ultrasound scanner



Transducer frequency: 2-11Mhz

MY-A022

B-mode Digital Ultrasonic Diagnostic Imaging System



Monitor: 15 inch high resolution LED Detecting depth: ≥242mm Resolution: lateral \(2mm \), axial \(1mm \)

Display mode: B. B+B. B+M. M. 4B

Blind Zone: <3mm Geometry precision: lateral≤5%, axial≤5% Gray scale: 256

Electronical focusing: 2 focuses combination randomly Cine loop: 256 frames, realized in automatic successive playback and manual single step forward, backward playback USB nort: storable and readable

Image storage: 8

B Ultrasound Scanner



MY-A023

Quick boot within 30 seconds

- Long battery life-up to 2.5 hours Compact & durable.water proof
- (from panel) High -resolution LED screen
- Portable stand with adjustable viewing angles
- Versatile digital image and report management software
- USB DICOM 3 0(option)
- Super Needle(option)
- B,CFM,PW,M,2B,4B

Touch screen Color doppler B ultrasound scanner

MY-A023A

Color Doppler Ultrasound System (Touch Screen)

22 inch color LED Touch Screen

CWD. DirPwr. Pwr

Imaging Mode: B, BB, M, CD, PWD

and panoramic image processing for

volume reconstruction, visualization



CFM, PDI, DPDI, PWD, Duplex, Triplex, HPRF, THI High definition image Very thin, light and pretty

3D imaging(option) Abundant functions, Multilingual Hardisk, USB storage

MY-A024

Notebook Color doppler ultrasound scanner



Main unit with 15" LCD Monitor+2 probe connectors 320GB hard disk and 2 USB ports

B. 2B. 4B. B/M. B/BC. CFM. PW. Power Doppler/Directional PD. Instant Triplex, Duplex, Quadplex

Tranezoidal Chroma B&M&PW

Automatic PW trace and measurement in real time

Super Image module: Tissue harmonic, Multiple Compound Imaging SRA (Speckle Reduction Algorithm)

i-Image (intelligent image optimization)

Measurement & calculation software packages: General, OB&GYN Cardiac

Extended Cardiac Package: ECG Software, CW, Free Steering M, Color M. TDI

MY-A025

Color doppler ultrasound (Cardiac version)



12.1" High definition LCD monitor, 0-90 degree adjustable angle 3 Activated transducer Ports

Lithium battery can last more than 2 hours

3D avaliable (Optional) Trapezoidal Extended Imaging

Dual/Triples Synchronous Probe automatically frozen protection

Task light indicating the current task facilitates the operator Software packages: Abdomen, Cardiac, Obstetrics, Gynecology, Urology, Small Parts, Vascular, Orthopedics

DICOM3.0 available Data Interface: Video \ S-Video \ USB2.0 (Double) \ VGA \ RS-232\RJ45

MY-A026 All digital color Doppler ultrasonic diagnostic system



· Full digital beam-forme

- Color doppler technology Double frame rate technology
- Applications
- Abdomen, OB&GYN, Urology, Vascular, Small Parts , Pediatrics, Cardiology.

 Display modes: B, B/B, 4B, M, B/M, CFM, PW,
- i-Image™
 THI (Tissue harmonic imaging)
 SRA (Speckle reduction algorithm) Compound imaging
- 12inch LED

MY-A032 2D Digital Color Doppler Ultrasound System



Image Mode: two-dimensional B-, M-type, pulsed PW, color CFM / power Doppler and direction of the Energy PDM

B / D use either: B / PWD, B / CD / PWD three

Display: ≥15-inch high-resolution progressive-scan

MY-A027

3D Color Doppler Portable B Ultrasound Scanner



Grav scale: 256 Color scale: 256 Menu interface operation

language interface: Chinese/English switch function Monitor: 10.4" flicker free high resolution medical color LED

Adapter rating: 100-240V~ 1.2-0.6A Frequency: 50-60 Hz Output of Adapter: DC12.8V 3.0A

Main Unit Size: approx.256×150×326(mm, L×M×H) Weight of main unit: 4.5kg (excluding accessories)

MY-A027A 2D Full digital color doppler system



Display modes

B\2B\4B\B+M\M\CFM\PDI\DPDI\PW B+PW(duplex), B+CFM/PDI/DPD, I+PW(triplex) 12 inches LED high-resolution display component to configure Pluggable battery can be placed and carried out

charging, battery can support 2-3 hours uninterrupted scanning.

Report is saved as a word format by default, it can be directly copied by U disk or other strage device so that to printed by other print device.

MY-A032A 2D Digital Color Doppler Ultrasound System

Innovative RF platform 18.5 inch high resolution monitor 10 inch touch screen

Tview (Trapezoid Imaging)

Pulse Wave Doppler & HPRF
Color/Power/Directional Power Doppler Flow Imaging

VSpeckle II (Advanced speckle Reduction Imaging)

Phase-inversion/ Tissue Harmonic Imaging

Vfusion I (Spatial Compound Imaging)
VSpeckle (Speckle Reduction Imaging)

B Ultrasound Scanner



15-inch, high resolution, progressive scan **Resolution:** 1024*768 pixels Image display area is 640*480 Imaging modes B-mode: Fundamental and Tissue harmonic imaging

Color Flow Mapping (Color) Power Doppler Imaging (PDI)

PW Donnler Beamforming 2D-mode line density up to 512 lines

Up to eleven transmit focal zones

Resolution: 1024 706 mage Size: 720*512 The Inclination Angle Can

- The Inclination Angle Can Be Adjusted -Monitor's Brightness and Contrast can be Adjusted -Support Screen Saver -Clinical Application

MY-A033

2D Digital Color Doppler Ultrasound System



(Abdominal vessels)
•Ped-ABD(Pediatric abdon
•GYN(Gynecology) MY-A039A

Digital color doppler ultrasound diagnostic scanner

•OB(Obstetrics)
•OB-1(Early Obstetrics)
•OB-2/3(Middle/Late Obstetrics)
•Fetal Heart(Fetal heart)

) •MSK(Musculoskeletal) Orthopedics(Orthopedics)

-EM(Emergency Ireatment)
-Vascular(Vascular)
-Carotid(Carotid)
-P-Arterial(Peripheral arterial)
-Venous(Venous)
-SMP(Small Organs)
-Thyroid(Thyroid)
-Breast(Breast)
-SmEye(Ophthalmology,)
-Testicle(Testicle)

Color doppler ultrasound scanner



Monitor:>=17-inch high-definition professional medical liquid crystal displays, with a 5.7-inch widescreen touch-navigation system Effectively activate > = 3 1.4 probe interface (all interfaces) two-dimensional gray-scale imaging unit B, 2B, 4B display modes built-in three-dimensional image processing functions: 3D reconstruction.

MY-A028A Color doppler ultrasound scanner(3D)



MY-A029

A029 boasts its slender contour with cohesive and intuitive solution package which enables doctors to focus more on the patient, and less on operation steps

Slim and ultra-compact design

-18.5 inch flat LED Monitor

The latest backlight monitor uses the highest standard, to provide the most contrast imaging and better color expression performance.

-- 8 inch Touch screen - Simple user interface

Color Doppler Ultrasound Scanner



Main unit, 15 inch LED monitor, 3.5Mhz convex probe, 7.5Mhz linear probe, free arm, 4 probe connectors, user's manual, 500G hard disk, DVD-RW

Displaying mode B,B/B,4B,B/M,M,PW,B/C,B/C/D,B/D, duplex, triplex, CFM

Signal processing: Full-digital beam forming, dynamic filter, dynamic real time receiving focusing, RDA, DRA, spectral processing, CFM processing, real-time dynamic focusing, dynamic aperture in all fields

MY-A034A FULL DIGITAL TROLLEY COLOR DOPPLER



main unit with 15" LCD monitor multifrequency (five steps) 3.5MHz convex probe

Application: Abdomen, OB&GYN, cardiology, vascular and small parts, urology, musculoskeletal, pediatrics and etc

Displaying mode: $B\2B\4B\f B\M\B\D\PW\M\B$ mode part zoom; BICID\BICIM\BIC ,duplex\PW\CFM\CPA Image processing: THI, speckle-reduction, color coder, frame averaging, micro- angle adjustment, wall filter, 256 grey scale, scanning angle/width control, composit processing of tissue and blood flow image

MY-A035

Digital Color Doppler Ultrasound System



High definition flickerless 19 LCD monitor with articulationg arm 3 Activated transducer Ports

3D/4D supported

Extended Pulse Imaging (EPI), Speckle Reduction Tech Off-line analysis system: Supporting re-processing, re-analysing

and re-diagnosing the stored images Probe automatically frozen protection

Task light indicating the current task facilitates the operator Software packages: Abdomen, Cardiac, Obstetrics, Gynecology,

Urology, Small Parts, Vascular, Orthopedics. DICOM3 0 available

Data Interface: Video \S-Video \USB2.0 (Double)\VGA\RS-232\RJ45

MY-A028



MY-A028B

Display: 15inch monitor Display method:

B, BB, 4B, the left and right B | M, M, CFM, PW, B | C, B | C | D, B | D, three sync / sync select two, speed, energy (direction), the variance, enlarged, beam sampling line Color flow image adjustment parameters: Doppler frequency,

sampling frame position and size, baseline, color gain. the deflection angle, the wall filter, the cumulative number of times.

2D Color doppler ultrasound scanner



convex/linear/array of electronics

2D(B mode)\TM(Mmode)\PW\CW\CFM scanning mod 4D mode single frameB/dual-frameB/quad-frameB,M or B+M\CFM+M, CFM+PW display full digital transmit and receiving image plete measurement software bag(abdomen.blod vessel.cardiology. GYN, paediatric, urology, etc)
Organizat second harmonic imaging
extended image Intelligent integrated graphic workstation double USB connector, DICOM3.0 connector, CD-R/WK recordable

MY-A030

(3D 4D) Color Doppler Ultrasound Diagnosis System



18.5 inch high resolution monitor 10 inch touch screen Pulse Wave Doppler & HPRF
Color/Power/Directional Power Doppler Flow Imaging Phase-inversion/ Tissue Harmonic Imaging Vfusion (Spatial Compound Imaging) VSpeckle (Speckle Reduction Imaging) Tview (Trapezoid Imaging) Easy Compare

MY-A036 64 element ,Basic models Diagnostic Color Doppler Ultrasound System

B Ultrasound Scanner



Innovative RF platform
18.5 inch high resolution monitor 10 inch touch screen Pulse Wave Doppler & HPRF Color/Power/Directional Power Doppler Flow Imaging Phase-inversion/ Tissue Harmonic Imaging VSpeckle (Speckle Reduction Imaging) Tview (Trapezoid Imaging) Easy Compare

MY-A037 128 element, Focus on gynecological examination Diagnostic Color Doppler Ultrasound System



MABS02 Bladder Scanner



Probe Frequency: 2MHz PW, 4MHz CW Spectrum scanning speed: 4s-16s can be arbitrarily adjusted Sample volume regulation (PW): 0.77mm-13mm Maximum detection speed: ≥ 300cm/s

Gain range:1-56dB Transmit power: 10150mw(1-800% adjusted)

PW depth:5mm-150mm, precision: 1mm

Maximum detection speed: ≥ 300cm/s

Transmit power: 10150mw(1-800% adjusted)

Spectrum display: more than 1000 color disc
All information playback:>30h, synchronous spectrum image and voice Image storage: >20,000 frame
Automatically detect the display index: Vp Vm Vd PI RI SD MI HR TIC TIB

Frequency spectrum; 128point, 256 points, 512-point FFT

Probe Frequency: 2MHz PW, 4MHz CW
Spectrum scanning speed: 4s-16s can be arbitrarily adjusted
Sample volume regulation (PW): 0.77mm-13mm

Supply Voltage: 220v±10%, 50Hz/60Hz MY-A041 Transcranial Doppler Equipment (TCD) (Trolley type)

Gain range:1-56dB



MABS01

Bladder Scanner

Window 7 operation system
PW depth:5mm-150mm, precision: 1mm
Probe Frequency: 2MHz PW, 4MHz CW
Spectrum scanning speed: 4s-16s can be arbitrarily adjusted
Sample volume regulation (PW): 0.77mm-13mm Sample volume regulation (PW): 0.//mm-13r Maximum detection speed: ≥ 300cm /s Gain range:1-56dB Transmit power: 10150mw(1-800% adjusted) Spectrum display: more than 1000 color disc All information playback:>30h, synchronous spectrum image and voice Image storage: >20,000 frame atically detect the display index: Vp Vm Vd

iency spectrum: 128point, 256 points, 512-point FFT Supply Voltage: 220v±10%, 50Hz/60Hz MY-A042 Transcranial Doppler Equipment (TCD) (Portable type)



Spectrum display: more than 1000 color disc All information playback:>30h, synchronous spectrum image and voice Automatically detect the display index: Vp Vm Vd PI RI SD MI HR TIC TIB

Frequency spectrum; 128point, 256 points, 512-point FFT Supply Voltage: 220v±10%, 50Hz/60Hz

MY-A043 Transcranial Doppler Equipment (TCD) (Luxury model)













Convex probe

Linear probe

4D probe

Micro convex probe

Cardiac probe

Transvaginal probe





printer(USB)





Video printer





Auto Hematology Analyzer (test speed: 60test/hour)

MY-B002B



·Test principle: Impedance method for WBC, RBC and PLT.

Spectrophotometry for HGB

Parameters: 3-part differential of WBC;20parameters + 3

color histograms(WBC/RBC/PLT)

·Sample Consumption: Venous Mode:10րL Capillary Mode:10րL

Pre-diluted Mode: 20µL

Operation Mode: Windows operation system with keyboard

&mouse input

Throughput: 35/60 samples/hour

Two Reagent: Diluent and Lyse for daily use.

Storage: 12,000 sample results inclusive of the histogram

Display:8.4"LCD touchscreen, resolution: 640x480

·Reference Value:Baby,Kid,Woman,Man,Normal and

Customization

Interface:2xUSB,1xparallel(for external printer),1xVGA(for external monitor),2xPS/2,2xRS-232(fornetwork); Printer:Built-in thermal recorder, optional external printer,

eight report formats

·Analysis rate

Constant speed 160T/H (without ISE)

·Test principle

Colorimetry, turbidimetry

·Analysis method End-point, 2 kinetics,

fixed-time, etc. support single/double wavelength,

linear and non-linear calibration

·Sample Tray 42 sample positions,

random access of all samples

·Sample Volume 2-50ul, 0.1ul increment

·Reagent Tray 25 reagent positions

·Reagent Volume R1:25-300ul, R2:10-150ul,

0.1ul increment

·Reaction Tray

Rotating tray, 120 cuvettes

·Light source 12V35W halogen lamps,

over 2000 hours

·Photoelectron road after spectrophotometry

340,405,450,510,546,578,630,700nm ·Wavelength

·Absorbance range 0-3.500Abs

·Resolution 0.0001Abs

·PC operating system Windows XP or above

·System connection RS-232

Automatic Clinical Chemistry Analyzer (160 test speed)

MY-B012



Laboratory machine



MY-B001

*Up to35/60 samples test per hour

*8 4" color TET

*RS232 interface, PC connecting

*Electrical resistance for counting and SET method of hemoglobin *Low sample consumption : venous 9.8 ul, capillary 9.6 ul,

pre-diluted 20 ul for twice testing one time

*Large storage capacity: up to 10,000 samples +3 histograms

*Internal thermal-sensitive printer or external printer *RS232 interface, PC connecting

Auto Hematology Analyzer (test speed 35or60testhour)



*Throughput: 60 samples per hour

*Parameters: 20 parameters and 3 histograms

Storage: 100,000 samples storage *Display: 10.4 inch TFT touch screen

*Sample Volume: 10ul blood per test

*Chambers: 2 counting chambers

*Sample Type: Venous, capillary and prediluted mode *Language English.Spanish.French.and Chinese.

*Input and output: USB、keyboard、mouse、Parallel Port、

RS232 serial port, can be connected to the network by

external computer MY-B003 Auto Hematology Analyzer (60test/hour)



*Test Principle: WBC (DIFF) uses multi-angle laser light scatt theory, WBC (BASO), RBC, PLT using impedance method, HGB using spectrophotometric colorimetry. *28 parameter that contains a scatter plot, three histograms.

*Test speed: 60 samples / hour *Analysis Mode: CBC + 5DIFF

Analysis Mode: CBC + SDIFF

"hipection mode: Manual Open injections

"Sample Type: venous whole blood, peripheral blood, pre-diluted

"Display: 10.4-inch color LCD touch screen

*Storage: Automatic storage at least 35,000 test results (including the scatter plots and histograms)

*Print: Built-in thermal printer

*Input and output ports: 4 USB ports, a parallel printer port, an RS232 interface

MY-B006 Five classification of blood corpuscle analyzer



MY-B006D

MY-B007

Diluent(20L)

*Principle: Optical solid state LASER scattering Wide angle light scatter, High efficient light

*27 parameters: WBC, LYM#, M0NO#, GRA#, LYM%,

M0NO%, GRA%, RBC, HGB, *HCT, MCV, MCH, MCHC, RDW, PLT, MPV, PDW, PCT and

Histogram for WBC, RBC, PLT

*1 Scattergrams : WBC Interpreted Scattergram *4 Histograms: RBC, PLT, WBC, cyto

*Throughput: Up to 60 samples per hour

*Display : 12.1Inch Touch Screen

*Data storage capacity: Up to 100,000 results



MY-B008 Lyse (500ml)





PB CLEANSER (50ml)



MY-B010

5-part differentiation, Auto Hematology Analyzer

578nm,620nm, and one wavelength free. *Sample volume: 10uL~50uL *Reagent: Open reagent system Storage 15,000 results *Printer: Inner thermal printer, able to beconnected to external printer *Interface: RS-232 serial port, able to be

than 2000 hours' life time

5 inch touch screen &non-touch screen

*Light Source: 6V 10W, halogen lamp of more

*Wavelength: 340nm,405nm,505nm,546nm,

MAYA MEDICAL EQUIPMENT LIMITED

GUANGZHOU MAYA MEDICAL EQUIPMENT CO.,LTD

*Throughput: 35/60 samples per hour

*Storage: 100,000 samples storage *Display: 8 inch TFT touch scree

*Sample Volume: 10ul blood per test

*Chambers: 2 counting chambers

Auto Hematology Analyzer(test speed: 35 or 60test/hour)

MY-B002

MY-B004

MY-B006A

MY-B006J

tology Analyzer(60testhour)

Blood gas and Chemistry Analysis System

*Parameters: 20 parameters and 3 histograms

*2 Reagents: diluent (20L) and Lyse (500ml)

*3-part white blood cell differential

and non-cyanide SFT method *8.4 inches TFT touchscreen

EPSON LQ-300K+2 printer connectable

*Variety of test Cartridges

BG4: pH, pCO2, pO2, Lac

3 2D scatter grams and 3 histograms

*Only 20ul sampling volume

*Up to 60 samples per hour

BG3: pH, pCO2, pO2

*Dual-channel, 60 T/H

one printer port

*Sample Type: Venous, capillary and prediluted mode

*Reference range type: newborn\children\male\female and general.

*Input and output: USB\keyboard\mouse\Parallel Port\RS232

erial port, can be connected to the network by external compute

*Brand-new highly accurate trace blood treating technology

*Impedance technology, Cyanide methemoglobin method

Reporting system: built-in thermal high-speed printer,

*Data interface Two USB ports, one RS-232 interface,

BG8: pH, pCO2, pO2, Na, K, Cl, Ca, Hct

BG9: pH, pCO2, pO2, Na, K, Cl, Ca, Glu, Hct BG10: pH, pCO2, pO2 Na, K, Cl, Ca, Glu, Lac, Hct

*5-part differentiation, 29 parameters, 1 3D scatter gram,

*3 counting modes: venous blood, capillary blood and

*Communication: LAN port supports HL7 protocol

*Large storage capacity; up to 100,000 samples

*Data storage >30000 results of sample, including 3 histograms

*Color LCD touch screen display Small size(315*238*153mm)

*Language English, Spanish, French, and Chinese.

*Language English, Portuguese, French, Spanish Semi-automatic biochemical analyze

Laboratory machine



5 inch touch screen and button *Analytical Modes:kinetic,fixed time, end-point,absorbance

*Wavelengths:7 standard filters:340,405,492,510,546,

578,630nm,1 more filter optional

*Full open reagent system *Items can programmed, number of items not limited

*Voice prompting,making the operation interesting *Display:LCD(240*128) with high brigthness

Input:Key board

*Real time graph display and print *Lamp saving feature, longer lamp life

*Large storage ability, up to1000,000 results *Size: 340mm(L)*320mm(B)*212mm(H)

Semi-auto Chemistry Analyzer (Touch Screen)

MY-B010B



1. Test speed: 200 tests /hour

2. Assay types: End-point Assay, Rate Assay,

Fixed-point Assay.

3. Cuvette: 120 reaction bottles; optical length:6mm

4. Sample Tray: 60 non-fixed positions for various samples

5. Reagent Tray: 45 positions for reagent bottles

6. Assav items: 45 items once time

7. Cuvette: 120 reaction bottles; light path length: 6mm It adapts 120ncs cuvette as reaction and test

container and has the feature of suitable test speed, not across-pollutions and low consumable, opening reagent It is used for testing the biochemical index of patient

MY-B011 Automatic Chemistry Analyzer(200test speed)



MY-B013

*Analysis rate *Test principle

Constant speed 300T/H(without ISE) Colorimetry, turbidimetry

*Sample Tray 60 sample positions, random access of all samples

*R1:25-300ul, R2:10-150ul, 0.1ul increment

*Reaction Tray Rotating tray, 120 cuvette:

340,405,450,510,546,578,630,700nm *Wavelength

*Absorbance range 0-3.500Abs *Resolution 0.0001Abs

*Operating System

*PC operating system Windows XP or above

RS-232

*Water consumption 7L/Hour

Automatic Clinical Chemistry Analyzer (300 test speed)



MY-B014

*Wavelength: 450nm\550nm\650nm

*Throughput: Up to 120 tests per hour

*Memory: 1000 samples, 11000 tests

*Test mode: Normal mode, Continuous mode

Bilirubin, Blood, Urobilii Ketone, Specific Gravity, Leukocyte (11 tests)

*Interface: RS-232 serial port

Urine Analyzer 11A

*Display: Large 240*128 graphic LCD with function to adjust

*Printer: Inner Thermal printer & port for external printer

*Test items: pH. Nitrite, Protein, Ascorbic Acid, Glucose

*Memory: Saving more than 1000 samples results

*300 tests/hour

*Conducts 11,12 and 14 parameters urine analysis

*12 and 14F test strips

*Large LCD touch screen

*Internal built-in barcode reader makes LIS data transfer and

New Features

Stable Operating System -Linux OS

MY-B016A Automated Urine Analyze

*Auto sample drip for quantitative precision

*Management simple

MY-B017 Fast urine analysis

MY-B015



*Optics: 7 filters, 340, 405, 450, 505, 546, 578,

*Display: 7.0" TFT LCD with touch screen, 800*480 pixels *Printer: Build-in thermal printer, 57mm printer paper

Temperature: 25, 30, 37°C and Room temperature.

By means of Peltier elements *Incubator Temperature:37°C

*Over 300programmers, 200000 results can be stored *Interface: 4 USB Host; 1 USB Slave; 1 Ethernet port, U disk. Bar code reader etc.

MY-B010E

Semi auto biochemistry analyzer(Inner multi-function incubator)



Auto chemistry analyzer (100test speed)

*Throughput:100T/H (single/double reagent) *Analysis method:Two-point, end-point, kinetic, spline

*Analysis item: 200 colorimetric items Sample position:20+2 positions

*8wayelengths: 340nm, 405nm, 405nm, 450nm, 510nm

546nm, 578nm, 630nm, 700nm *Absorption range : 0~3.5Abs

*Resolution : 0.0001 Abs

*Windows XP /Windows 7

*Interface Standard RS-232 MY-B012A



gents, without ISE) Colorimetry, turbidimetry

of all sample

2-50ul, 0.1ul increment *Reagent Tray
*Reagent Volume
*R1:25-300ul, R2:10-150ul, Rotating tray, 120 cuvettes 340,405,450,510,546,578,630,700nm

Reaction Tray *Wavelength PC operating system Windows XP or above *System connection :RS-232

MY-B013B

Automatic Chemistry Analyzer(460test speed)



*Scope of application: 11 item

*Test speed: 60 copies of test/hour continuous test of 120/h

*Recording method: thermal printer/ extermal print/ LCD screen display

*Recording paper: 57mm thermal /non thermal paper *Test wavelength: 525-660 nm

*Water consumption 8L/Hou

*Data communication: RS232 connection *Date storage: this automated urine analyzer can store

2000 pieces testing result, according the record number the



Urine Analysis System Analyzer 11A

*Test Principle: reflective photometry with dual wavelength *Wavelength: 470nm, 525nm, 625nm

*Throughput: 500 strips/hour

*Test Item: Glucose, Bilirubin, Ketone, SG, Blood, pH, Protein, Urobilinogen, Nitrite, Leukocyte, Vitamin C Touch Screen

*Net Weight: 6KG *Work temperature: 10-30°C

Laboratory machine



100 tests/hour

*Automated simulation of actual microscope operation *Real time, high-resolution imaging of 12 categories

of formed elements

*No additional chemical dye requ *Precise quantitative auto sample drop

Triple Counting Channels - faster samplingand analysis with 3 flow cells to hold samples, duo lens and duo cameras for quicker analysis and better results"





Full-auto Chemiluminescence Analyze

*New APLS substrate and the time to reach platform stage can be shortened to less than 20s, which can greatly shorten the test time.

*Complete test menu which can be applied in the detection of thyroid function, fertility, GlycoMetabolism, bone metabolism, tumor markers, Hepatic fibrosis, Prenatal screening, cardiac markers, etc. The menu will be expanded *Reagent Loading :10 kinds of reagents can be loaded at the same time

*Sample Loading: 78 pcs of samples can be loaded at the same time

Networking with LIS connection.

reduce artificial error as well

USB high speed port.

*Wash Tips:8 and 12

*Delay Time: 0-99 Seconds

*Washing Mode: boardlathrandom strips

*Injuctiona Time: 0.1-99.9 Seconds

*Plate Mode:Storage 10 Plates

*Washing Volumn:1-9999ul(1ul increasing)

*Washing mode:storage 99 Washing programmers

*Vibrate Function Quick,Millde,Slow Selectable

*Soaking needles time: 0-99 hours 99 minutes

*Auto Precleaning interval time: 0-99 minutes

*Soaking Time: 0-99 hours 99minutes (continuously adjust)

Chemiluminescence immunoassay analyzer (semi-automatic)



*Detection rate, 100-180T / h

*Data Storage, Store> 300,000 test results

*Fecal routine test: General Characters Microscopic

examination.Ova.Protozoon *Fecal occult blood test.

*Transferrin

*Rotavirus *Adenovirus

*Fecal parasite ova collection and counting

MYB019 Automatic Feces Analyzer



Full-auto Chemiluminescence Analyzer

*120 t/ h ensured, and first result can be detected within 15 minutes

*High-quality Teflon-coated Sampling needle Probe *Sampling needles go through waterfall-like cleanse to avoid

cross-contamination and possesses liquid level detection function *Precise Temperature-controlled Incubation Tray Intelligent detection

*Reagents& sample bar code identified and located scanning available; *Automatic retest available *Real-time monitoring and expiration reminder of reagent stock.

*4-hour unattended operation available *Capable of networking with LIS system.

*Data editing, storage, query, and print function MY-B020E



MY-B020D

MY-B019A

MY-B021A

MY-B023

Microplate Washer



MY-B020H Real-time Quantitative PCR Detection System(Dual Channel)

*Consumables Thick-walled 0.2ml PCR tibes, 0.1ml 8-strip tubes *Max heating/cooling rate 3.0°C/sec/ 2.0°C/sec *Excitation 2 LEDs *Excitation range 470–523 nm *Detector PMT *Detection range 525-564 nm *Operating systems Windows XP,

*Rlock formats 48-well

*Sample volume 10-100 µL



*Operating systems Windows XP

MY-B020I Real-time Quantitative PCR Detection System(Four Channel)



MY-B022



Elisa Reade



*Light Source: Tungsten Halogen Lamp OSRAM64607, 8V/50W

*Programmable Items: 500

*Single needle and two microplates

*Wavelength range: 400nm~800nm *Standard filters: 405nm, 450nm, 492nm, 630nm *Additional filters: on request, filter wheel for up to 8 filters

*Block formats 96-well

*Sample volume

5-50 µL

*Consumables 0.1ml 96-well unskirted

*Temperature range 100-120°C

*Excitation range 470-630 nm

*Detection range 525-670 nm

*Detector Photodiode

Plates: 0.1ml 8-strip tubes (Optical flat cap

*Indication range: 0.000~4.000A *Reading speed: Continuous mode≤10s, Stepping mode≤20s *Warm-up time: 10min

*Interface: USB *Memory Capability: 2000 Plates (96 holes) test data



Fully automated ELISA analyzer

*Sample racks: 60 or 80 - 12 mm sample tubes or *Dilution rack:92 positions *Microtiter plates: 2 plates (96 wells) with incubation capability from room temperature to 45 °C

*Dispensing system: continuous flow washing station *Washing system: two 8 nozzle on line manifolds with automatic adaptation for the different micro-plates height *Optical filters: 2 filters (450 and 630 nm); 2 more on

request (max 4 filters) *Windows 98 and XP



*1/2 channel

*Wavelength: 470nm

*Reagent volume: 40uL

*Sample volume: 40µL

Protein-C LA Hep

*Reagent: Open reagent system

*Interface: RS-232 serial por

*Light Source: Cold Lamp with high brightness and long lifetime

*Memory: Save more than 10000 samples results, and auto recovering the results when power is off during working.

*Calculative item: S,,PTR,INR,Fib can be get through PT

*Test Items: PT APTT TT Fib RepT VT AT Protein-S

*Printer: Inner thermal printer, can be connected to external printer

*Light Source: Cold Lamp with high brightness and long lifetime

*Test Channel: 4 channels each channel is independent, one or

*Incubator: Provide 28 incubators for reagent and sample

*Printer: Inner thermal printer Interface: RS-232 serial

*Test Items: PT APTT TT Fib RepT VT AT Protein-S

*Reagent volume: ≤40µL Sample volume: ≤40µL

*Memory: Save more than 10000 samples results

Laboratory machine



*Two needles and four micoplates

*Elisa dilution cups: 264 positions

*Sample diluents: 4 sample diluents on board

*Liquid handling: 2 probes for dilution and dispense

*Sample tray: 169 sample tubes, 13 mm or 130 sample tubes. 16 mm Sample barcode reader built in sliding sample barcode reader

*Syringes: 1000 ul volume, 1ul step resolution

*External liquid tanks: 8 external tanks with level sensors

*Connection: LIS interface capability *Operative systems: Windows XP or Windows 7

MY-B023B

Fully automated ELISA processor



2-channel optical system

simultaneously.

1) Range of working wavelength is from 400nm to 800nm;

2) Range of detection is from 0.000A to 3.000A;

3) Filters when leaving factory: 450nm, 492nm, with the maximum array of 2 filters between 400nm-800nm

4) Reading speed : single wave 26s, dual wave 52s;

5) Monitor: 240*128 LCD:

6) Printer: internal printer

MY-B025

Microplate Reader (2-channel optical system0-3.000Abs



8-channel optical system 1) Range of working wavelength

2) Range of detection 0.0004-4.0004 3) Resolving power: 0.001 A:

4) Filters when leaving factory: 405nm, 450nm, 492nm, 630 nm with the maximum array of 10 filters between400nm-800nm simultaneou

5) Reading speed: single wave 5s,

Microplate Reader (8-channel optical system0-4.000 Abs range 405,450,492 and 692nm filters)



*Plate: 48/96 well and trips (U,V, Flat bottom)

*Soak time: Up to 990 seconds adjustable *Shake time: Up to 990 seconds adjustable

*Display: Large LCD

one waste liquid *Memory: up to 100 programs can be stored

*Interface: RS232

MY-B028C

Elisa Microplate Washer automatic elisa washer



MY-B030 Electrolyte analysis *Electrodes K+, Na+, Cl-, iCa2+, pH, Li+, TCO2 optional *Parameters K+, Na+, CI-, iCa2+, pH, Li+, TCO2, TCa, KT, AG

*Sample volume 100-200 ul

*Reagent volume 200-400 ul

*Throughput 60 samples/hour

*Storage 50,000 samples

*Input 5.6 inch touch screen, barcode *Output Internal printer

*Interface RS 232

*Printer paper 80×35mm

-MY-B030A: K+, Na+, Ref -MY-B030B: K+, Na+, CI-, Ref.

-MY-B030C: K+, Na+, Cl-, Ca2+, pH, Ref.

-MY-B030D: K+, Na+, CI-, Ca2+, Ref. -MY-B030E: K+. Na+. Cl-. Li+. Ref

-MY-B030F: K+, Na+, CI-, Ca2+, pH, TCO2, Ref

Electrolyte analysis

MY-B029

MY-B024

MY-B025A

Microplate Reader

*Test channels: 8 test channels

*The working wavelength scope

400nm-800nm. The instrument's

standard configuration is 405nm.

450nm, 492nm, 630nm, and the

from 400nm to 800nm.

Microplate Reader (8-channel optical system 0-4.000

Abs range405,450,492 and 692nm filters)

rest wavelengths can be selected

MY-B030A Electrolyte analysis

*Test Speed: <60 samples/ hour

*Sample:Serum, urine etc. *Sample Dosage:100ul-200ul;adjustable;

*8-channel optical system

5) Monitor: 240*128 LCD:

6) Printer: external printer

(8-channel optical system0-4.000 Abs range405,450,492 and 692nm filters)

MY-B028

1) Range of working wavelength is from 400nm to 800nm

3)Filters when leaving factory: 405nm, 450nm, 492nm,

4) Reading speed: single wave:5s, dual waves:10s;

*Light Source: Tungsten Halogen Lamp

*Standard filters: 405nm,450nm,492nm,630nm

by means of washing 8 or 12 holes

2 The number of lines for each time

3 The time of an enzymatic plate

4 The automatically circulated

scouring times can be adjusted

5 The instrument can save up to

*Interface RS 232

*Printer paper 57×35mn

3600 seconds.

100 programs.

steeping can be adjusted from 0 to

scouring can be adjusted from 1 to 12.

*Wavelength range: 400nm~800nm

*Additional filters: on request, filter

Indication range: 0.000~4.000A

2) Range of detection is from 0.000A to 4.000A;

630 nm, with the maximum array of 10 filters

between 400nm-800nm simultaneously

8-channel optical system

OSRAM64607.8V/50W

wheel for up to 8 filters

*Warm-up time: 10min

Interface: USB

Computerized Microplate Washer

*Electrodes K+, Na+, Cl-, iCa2+, pH, Li+

*Parameters K+, Na+, Cl-, iCa2+, pH, Li+, Tca

*Throughput 60 samples/hour

*Sample volume 100-200 ul

*Eletrode lifespan 12 months

*Display 240×128 LCD screen

*Input 5 inch touch screen, barcode

*Storage 2,000 samples

*Output Internal printer

*Programmable Items: 500

*Test Method:Ion selectivity electrode technology

*Sample type Serum, CSF, etc *Language English, Russian

*Memory:2000 tests:

*Display:320*240LCD; touch screen; bar-code scanner

*Inner Printer:24 bits thermal printer; *Output:RS-232C tie; USB tie;

-MY-B030A/B: K+, Na+, CI-, Ref.

-MY-B030A/C: K+, Na+, CI-, Ca2+, pH, Ref. -MY-B030A/D: K+, Na+, CI-, Ca2+, Ref.

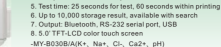
-MY-B030A/E: K+, Na+, CI-, Li+, Ref.

Laboratory machine



MY-B030B

MY-B031A



3. Sample Position: 36

4. Sample Volume: 100-150µL

Automatic electrolyte analyzer



*Light source: 470nm long-life cold light source

*Sample consumption: 20-40uL

*Mini-reagent consumption: 20uL

1.Test Items; K+, Na+, CI-, Ca2+, pH, TCO2

2. Sample: Whole blood, serum, plasma, diluted urine

-MY-B030B/B(K+、Na+、CI-、Ca2+、pH、TCO2)

*Homoiothermy controlling: 37°C±0.3°C

*Measurement startup: online adding, auto timing

manual startup system *Memory: 10000 results

*Counting function: can be converted on S. %.

PTR, INR, mg/dL

*Printer: built in thermal printer



4 channels blood portable coagulometer analyzer

Coagulometer(single or double or Four channel)



Coagulometer(single or double or Four channel)

MY-B033 Automated coagulation analyze

MY-B035

1. Througput: 60 tests/hour for PT, 50 tests/hour for PT and APTT 2. Parameters: PT, APTT, TT, FIB, AT-W, PLG

*5-20ul whole blood, put into sample cup, press "START"

*Photometer 415nm LED Integral flow colorimeter

*USB port Support remote upgrading, LIS interface

*Data Storage 2G TF Card, 100,000 test reports

D-Dimer, FDP, etc. 3. Measuring metho Clothing: Scattered Light Detection method

Chromogenic: Colorimetric method, 405nm nologic: Turbidimetric method, 575nm 4. Memory: 100, 000 test results and 10, 000

5. Sample tray: 27 positions, user-defined STAT 6. Reagent tray: 23 positions

7. Built-in thermal printer, external printer optional

*1-15 samples, Cal 1, Cal 2, QC, ST

*Sample Type Whole blood, dilute blood

*4.5 minutes per sample

*Sample Volume 5-10ul

(including Curve)



MY-B031

MY-B034A Hemoglobin Meter

*Detection time <15 seconds *Power 3 AAA batteries *Battery life of 100 to 150 hours, about 1,000 tests

*Units of measurement g / dL g / L mmol / L *Data storage 1000

*Display size 39mm × 37mm

*Incubator Temperature:37±0.2°C

*Measuring range 5 ~ 25.6g / dL or 50 ~ 256g / L or 3.1 ~ 15.9mmol / L

*Capillary blood or blood specimen type

*Sample volume of about 10uL



MY-B035A

*Measuring time: 4 minutes (including the report) *Sample Type: venous whole blood (EDTA anticoagulant), peripheral

blood finger *Sample volume: 5µl of whole blood / per sample

*Light Degrees: 415nm LED integrated flow colorimeter

*Injection: Automatic injector plate 25 (20-bit samples, two quality control bit, a bit of emergency, a cleaning position, a zero)

*Reagent arrangement: Each is equipped with a standard set of A, B, C, D four kinds eluent, calibrators, hemolytic agent, a pump tube

*Display: 320 x 240LCD

*Data storage: 1000 test report (including test curve)

n interface: RS232 com HIS / LIS system

Full-auto glycated hemoglobin HbA1c Analyzer



MY-B034 Handle Glycated Hemoglobin HBA1C Analyzer

Full-auto glycated hemoglobin HbA1c Analyzer



Special protein analysis

*1/4Channels

*Throughput: 40/160 samples/hour

*Parameters :HS-CRP, CRP, HbA1c, mALB, D-Dimer, Anti-CCP, RF, ASO, CYS-C, etc. Can be extended more

*Lamp Diode Laser 650nm

*LIS Support LIS

*Language English, Russian

*Sample type Whole blood, Serum, plasma, urine etc *Sample volume 2-100uL Reagent volume 20-100uL

Input 5.6 inch touch screen, barcode

*Output Internal printer Interface RS232 port Storage 100,000 results

Laboratory machine



Test: DNA RNA cDNA the product of PCR . Power supply: A.C 220V±10%

- 50Hz+2% . Input power: about 300VA 3. Output voltage: (0-600)V
- (the display precision: 1V) 4 Output electric current (0-400) mA (the display ecision: 1mA) 5. Wave coefficient: <2%
- MY-B037 Semi-auto Electrophoresis Analyzer



using electrodes buffer matchs 0.7-1% agarose, put in the home heating 20-minute pressure, and eventually concentration 0.5 mg commercol/ml of brominated b . Add: solid, sample gel to pull

1. Preparation agarose gel:

samples, the sample and comb 1/5 volume of bromine phenolic orchid indicator mixture join in groove sample slot, and ends with the plastic strain of the same height. a buffer electrode didn't glue

MY-B038



1 This model is dry electrophoresis no need to add any buffer into the 2. The temperature of Electron slot is stable at about 20°C:

3. Particular sample adding mode keep sample be added well. guarantee best result; 4. Testing items: SPE,UPE,CHOL, LIP,HB,ALP,CK,LDH,GHB,IFE,

CK-MB.CK-MM. etc MY-B039 Full automatic Electrophoresis Analyzer



MY-B040 ESR Analyzer (10 channels)

MY-B041A

Sperm analysis

*10 channels

*Application: for measuring human erythrocyte sedimentation rate *The fastest measurement speed: 20 samples / 1h

- *Sample volume: 0.32ml whole blood anticoagulant + 1.28ml *At the same time the number of samples can be measured: 10 *Printer: Built-in thermal printer
- *Results: Automatically detects the temperature (15 °C ~ 30 °C) the results of ESR ESR values corrected to 18 °C when, Westergren method with good results.



ESR Analyzer (30 channels)

MY-B041

*Up to 30 samples can be scanned simultaneously *Throughput: up to 60 samples /hour

ich screen , large LCD display *Built-in internal thermal re *Specifications of the ESR Analyzer

*Measuring principle Infrared sensor

*Measuring time 30 minutes or 60 minutes selectable *Throughput Up to 60 samples per hour *Analysis result In Westergren ESR value (mm/hr)

*Wavelength range 350-1020nm

'Wavelength repeatability ≤1nm

*Stray Light ≤0.3% T @ 360nm

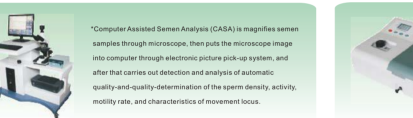
*Photometric Accuracy 0.5% T

*Wavelength Accuracy + 2nm

*Spectral Bandwidth 6nm

*Print Interface Optional

RS-232 serial port *Interface





MYB042

Visible spectrophotometer, 320-1020 nm



*WL range 340-1000 nm *WL accuracy ≤2nm

MY-B043 Visible spectrophotometer

*WL repeatability Spectrum ≤1nm Bandwidth Transmittance 5nm *Accuracy Transmittance ±0.5% (t) (NBS930D) *Repeatability Transmittance ≤0.2% (t) *Measuring range Absorbance 0-100T *Sample compartment for 5-100mm cuvettes *Equipped with RS232 port

*Display 128*64 LCD. Blue color *Light source Deuterium discharge tube(2000h). Tungsten lamp(2000h, 20W/12V) *Lamp change point Can be set, 300 nm - 400 nm Wavelength range 190-1100 nm, autoscan *Wavelength accuracy ±1.0 nm

*Slit width 4 nm

*Wavelength display 0.1 nm

*Wavelength repeatability 0.5 nm

MY-B047 UV-Visible Spectrophotometer *Detector Silicon detector for ultraviolet visible region *Wavelength calibration Automatic at start

MY-B047C

*Wavelength Range 350-1020nm *Spectral Bandwidth 6nm

*Wavelength Accuracy ±3nm *Wavelength Repeatability ≤1nm *Photometric Range -0.097-1.999A 0-125%T *Stray Light < 0.3%T @ 220nm.340nm *Sample Compartment Standard 10mm path length *Light Source D2 lamp(1500hr), Tungsten lamp(2000hr) *Output RS-232C Port

MY-B046 UV-VIS Spectrophotometer(350-1020nm)



Double Beam UV/VIS spectrophotometer consists(190 - 1100nm)

Laboratory machine



*7 inch touch screen LCD

- *Automatic Calculation of correlation coefficient
- *Flameout protection device
- *LPG burning gas
- *Direct concentration read-out Pre-selection of flame sizes

3. Wavelength repeatability: 0.3nm (single direction)

Light-source system: Hollow cathode lamp power supply: with adjustable current Deuterium Lamp power supply:

Optical system: Double beam total refection system

0.2nm, 0.4nm, 0.7nm, 1.4nm, 2.4nm, 5.0nm

6.Base line stability: 0.004Abs/30min

Measuring range changing *Air compressor including

with fixed current

MY-B050E Flame Photometer



Atomic absorption spectrophotometer

C-T type monochromator Flashing wavelength: 250nm Flame atomization system: Inter-changeable titanium alloy burner of 10cm and 5cm slits. Gas path is equipped with MY-B051A pressure indication, high precision voltage stabilizing flow



MY-B050F



*Maximum canacity 4×100m *Maximum rotation Speed (r/min) 20000 *Maximum centrifugal force (×g) 27700 Standard rotor 12×1.5/2.0m *Timer range 0-99h59min



MY-B054 Intelligent high speed refrigerated centrifuge (Main Machine with Fixed AngleRotor 12×1.5/2.0 ml)



*Maximum rotation Speed: (r/min) 5500

*Maximum centrifugal force(×g) 4800

*Refrigeration system Import fluoride-free

*Temperature control range -20°C ~ +40°C

Rotor Capacity 12 10ml(vacuum tubes)

6*15ml(10ml syringes、 10ml vacuum tubes)

*Maximum capacity Swing bucket rotor4×750ml

*Rotation speed: precision ±50r/min

compressor(R404a)

*Max Speed 3000r/min

*Speed Accuracy ±20r/min

*Timer Range 0~99min

*Max RCF 1880xg

*Nucleic Acid Analyzer designed for analyzing the

concentration and pure of Nucleic Acid (DNA/RNA).

down the sampling arm. Nano-200 can automatically

complete the measurement within 5 seconds.

*Wavelength Range 230nm, 260nm, 280nm

*Minimum Sample Size 0.5~2.0ul

*Light Source Xenon flash lamp

1.0mm (For ordinary)

Simply pinette 0.5~2ul sample onto the pedestal Taying

*Path Length 0.2mm (For high concentration measwrement)



*Maximum capacity 4×100ml

2. Wavelength accuracy: 0.5nm

*Maximum rotation Speed (r/min) 20000

*Maximum centrifugal force (×g) 27700

*Standard rotor 12×1.5/2.0ml

*Timer range 0-99h59min

MY-B054

Intelligent high speed refrigerated centrifuge(Main Machine with Fixed Angle Rotor 12×1.5/2.0 ml)



*Refrigeration systems imported CFC-free

*Temperature range -20 °C ~ + 40 °C

MY-B058 Benchtop Low Speed Refrigerated Centrifuge



Maximum speed (r/min) 8000

*The maximum centrifugal force (× g) 5940 *Speed Accuracy ± 50r / min

*Maximum rotation Speed

*Maximum centrifugal force

*Maximum capacity 6×50ml

*Operation programmes 20pc

*Timer range 0-99h59min

(r/min) 12000

(×a) 13800

*The maximum capacity of the horizontal rotor $4 \times 300 \, \text{ml}$



MY-B061J Portable PPP heated centrifuge

*Max RCF 1880×g

*Timer Range 0~99min

MY-B057



Floor Low Speed Refrigerated Centrifuge

*Temp.Range Room Temperature to 120°C(adjustable)



*Max Speed 0-4000rpm

Max RCF 23120 (×q). Max Capacity 4 x 100ml *Speed Accuracy ±20r/min *Temp Accuracy ±1°C

*Temp Range -20°C ~ +40°C *Timer Range 0~99min

*Max speed(r/min):16000

*Max RCF (×g):18200

*Capacity(ml):12×10ml

*Max speed14000r/min.

MY-B061F-1 Benchtop High-Speed Refrigerated Centrfiuge

MY-B060A Intelligent high speed laboratory centrifuge machine

w

MY-B061B Small Size low-speed Centrifuge

Laboratory machine



*It can meet the requirement of PRP-PPP-Fat centrifuga

*Max Speed 4000r/min

*Max RCF 4390xg

*Speed Accuracy ±20r/min

*Swing Rotor 4×20ml /12×15ml /12×10ml

*Temp.Range -20°C—+120°C *Time Range 0~99min

MY-B06IK PRP·PPP·FAT Centrifuge



MY-B062 Handle-centrifuge



MY-B063 Low speed centrifuge(20ml×6)



MY-B062A Digital Ultrasonic Cleaner

Family,Office,Beauty salon, Glasses shop,Jewelry shop,Clock

- 1. Necklace, Bracelet, Ring, Earring, Badge, Stickpin
- 2. Glasses Sun glasses Watchband Waterproof watch, F hardware, Seal, Pen-head, Printer-head.
- $3.\ Disk(CD,VCD,DVD),\ Denture, Toothbrush, Cosmetic, Comb, Razor.$ 4. Metal dishware, feeding bottle and nipple, Ancient coin, Valve, Machine nozzle, etc.
- Ultrasonic Frequency :42,000 Hz

Max.speed:4000r/min

*Max.RCF:2325 (×g)

*Capacity:12×20ml

*Time range:0~30min

Tank Capacity:750 ml Timer:5 working circles, choose time freely



step adjusted speed *Capacity:20ml×6 *Max RCF-1790xg

*Max. speed:4000rpm

MY-B065

Centrifuge

Max. speed: 4000r/mir digital display speed *Max. RCF: 2325(×g) *Capacity: 12×20ml *Time range: 0~30min *With mechanical lock

MY-B064 Low speed centrifuge



MY-B067

Centrifuge

Max .Speed:4000rpm Max .RCF:2325(×g)

*Angle rotor capacity: 20ml×12 *Time range:0-99min

*Max speed: 12000r/min

*Capability: 24tubes,

£1.5mm×75 mm(24pcs

*Time range : 0~30min

*Max RCF: 15300×q

capillary pipe)

*Max Speed 4000r/min *Capacity 32×5/7ml *RCF 2800×g

*Max.Speed:16000rpm

*Angle Rotor capacity

*Max.RCF:17000(×g)

Timing range:0-30min

1.5ml×12

non-step adjusted speed

*It can be done once of the

multi-functional of uncap

MY-B067A Full Automatic Uncap Centrifuge

MY-B068C

High speed centrifuge



*Rotating speed range: show speed *Capacity: 10ml*12 *Clocking range:0-30min

MY-B068 Centrifuge

MY-B066

Centrifuge



starting~12000 rpm *Capability: 24tubes. ¢1.5mm×75 mm(24pcs *Max RCF: 15300*g *Timing range: 0-99min

MY-B068F Heamatocrit centrifuge

*Centrifugal force:2325*g

MY-B068A Heamatocrit centrifuge



*Max Speed 4000r/min *Max RCF 1780×g *Time Range 0~99min *Capacity 10ml/15ml×8 angle rotor

MY-B068I



MY-B068L

Laboratory machine



MY-B068N Heamatocrit centrifuge



*Temperature range: RT+5°C~95°C, *Heating power :300W *Working size: 160×160×120 mm

MY-B075 Water bath



*Working size: 460×300×120 mm

MY-B077B Water bath 16L



*Speed range: Starting -300r / mir *The oscillation amplitude: 20 mm 'Maximum load: 5kg × 2 The oscillation mode: Vertical The timer: 0-120 minutes (or normally open)

MY-B079 Vertical multi-purpose shaker



MY-B083A Vortex mixer



MY-B073 Water bath





*Working size: 160×160×120 mm

MY-B076 Digital Oil bath

Water bath



MY-B077C



MY-B080 Horizontal multi-purpose shaker



adjust speed

start up-1600rpm, Stepless





MY-B074 Water bath



MY-B077 Digital Oil bath



MY-B078 Orbital type water bath stable temperature shaker



MYB083 Quick blending machine



start up- 300times/min *Temperature ranges: RT- 100℃ Amplitude:20mm *Timing range: 0-120 min *Heating power: 2000W

MY-B085 Reciprocating water bath shaker

Laboratory machine



MY-B087 Orbital type gas bath stable temperature shaker



MY-B090 Multi-purpose shaker



MY-B093 Stable temperature magnetic stirrer



MY-B099 Blood mixer



MYB102 Hemoglobin Meter



MY-B088 Horizontal multi-purpose shaker



MY-B091 Micro quick shaker(incubator)



MY-B094 Magnetic hot plate



MY-B100 Blood mixer



Stainless steel water Distiller (5L/h 10L/h)



MY-B089 Intelligent digital orbital shaker



MY-B092 Oscillator



*Speed range: start up-1600rpm Stepless adjust speed *Temperature range: RT85-100°C *Timer range: 0-120min *Digital display temperature and speed

MY-B096 Stable temperature magnetic stirrer



*Power Supply/Voltage *Power consumption:30W *Oscillating Frequency: Sequent 2800rpm *Inchina 2800rpm *Area of the working surface 6.2×24(mm

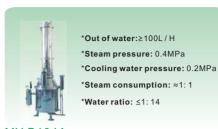
MY-B101 Vortex mixer



Laboratory machine



MY-B104 Stainless steel water Distiller (common)(20L/h)



MY-B104A Stainless steel re-distilled water tower steam device(100L/h)



MY-B108 Levo pipette controller (0.1-100ml)

*0.1-100ml

MY-B105 Glass water distiller (single double triple)



*0 1-2 5ul

*2-20ul

MY-B105D Stainless steel water Distiller (common)(20L/h)



*0.5-10ul

*50-300ul

*5-50ul

*10-100ul *20-200ul *100-1000ul *1-10ml

*0.5-10ul

*5-50ul

*0.5-10ul *5-50ul *30-300ul *100-1000ul

*Out of water: 1600 ml/h 1600 ml/h 1500 ml/h *Power supply:220V 50Hz *Power: 1.5 KW 3.0 KW 4.5 KW *Working: Single distillation Triple Distillation

*0.5-10ul

*50-300ul

*5-50ul

MY-B105 Glass water distiller (single double triple)



MY-B111 MY-B113

Pipette Pump

MY-B109

Levo pipette controller



Pipette Stand

MY-B110

Electronic Pipette





MY-B114A MY-B115 Pipette Stand



Motorized Pipette Filler



*Capacity of the wax bath: Melting paraffin prefabricate

*Freezing range temperature: *Complete machine consuming more electricity: Less than 1KVA *Control mode: Auto, foot *Time control: Opening and closing time of the machine is set in 24 hours optionally

Pipette Stand

It used particularly to slice hard tissue 1) Section thickness range: 1-30 um 3) Precision error: ± 5% 4) Maximum section size:60×30mm



Mainly used in for slicing animal an plant tissue num setting value: 1µm *Maximum section size: 35 x 25mm *Horizontal specimen stroke: 35mm *Vertical specimen stroke: 46mm

MY-B118 Rotary microtome

MY-B117 Rotary microtome

Laboratory machine

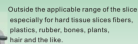


*Section thickness range: Setting values

Form 20-50 um in 5um-increments Form 50-100um in 10 um-increi Trimming section thickness range

*Vertical specimen stroke: 60mm





slice thickness: 1 ~ 35µm serial sections *Maximum paraffin Size: 60 × 40 mm Slice adjusting minimum scale value

*Slice precision: + 10%

MY-B122C Tissue Baking Processor



*Total containers: 12 (9 for reagent + 3 for medical paraffin) *Station capacity:1000ml *Processoring time: 0-99 Hrs

- *Temperature range: 0~99°C *Delay boot -strap time set arbitrarily in Any time you set .
- *Hvdraulic stop time: 20~120 seconds *Remaining infiltration time:
- 20 seconds

MY-B123 Tissue Baking Processor

MY-B122A Sledge microtome

*MPU (Microprocessor) Control the temperature and LCD display automatically, and control

the function of the section and trimming semi-auto

*Temperature of Freezing Box: -5°C ~ -35°C (±2°C) *Temperature of Freezing Tray: -10 °C ~ -40 °C

*Temperature of Freezing specimen holder: -5℃~-40℃ (±2℃)

* Temperature of Freezing Knife: -5℃~-25℃

*Range of Section Thickness *Trimming thickness: 1-60um

*Setting value: from 1-60um 1um increment

*Maximum Sample: 55mm *Maximum vertical specimen stroke:59mm

*Section thickness range:1~100µm

- *Section thickness setting:
- 20 ~ 60um, in 5um increments 60 ~ 100um, in 10um increments
- *Trimming thickness: 1 ~ 600um
- *Trimming thickness setting:1 ~ 20um, in 1um increment:
- 10 ~ 20um, in 2um increments 20 ~ 50um, in 5um increments 50 ~ 100μm, in 10μm increments;
- *100 ~ 600µm,in 50µm increments;
- *Specimen retraction: 0 ~ 95µm, in 5µm increments ;
- *Specimen vertical stroke:70mm
- Specimen horizontally stroke:25mm



0~100°C set arbitrarily 'Rating Power : 300W curacy of ±0.5°C

MY-B124

Tissue Baking Processor



MY-B123B

MY-B122D

Fully Automatic Microtome

Per cylinder processing time: 0 to 59 minutes and 59 seconds set arbitrarily *Single Cylinder capacity: not less than 1000ml; *Handling stained piece Quantity: 72

Automatic Tissue Stainer



10x 40x(S) *Stage: Double Laver Mechanical Stage 115x125mm 'Focusing: Coaxial Coarse and Fine Adjustment, Focusing Range 20mm

with Iris Diaphragm

*Eyepiece: WF10X,(WF16X for choice)

*Illumination: Abbe NA1.25 Condense

Objective: Achromatic DIN 4x,

MY-B128A Microscope(Halogen lamp)



*45mm Din Achromatic Objective:4X, 10X, 40X(S),100X(S,Oil)

- *Wide Field Plane-scope eyeplece: WF10X; total magnification:40X-1000X Articulated Free Binocular Head, interpupillary Distance:55-75mm,30°
- *Double Layers Mechanical stage:125*125mm, Moving range X-Y:60X40mm *Built in Digital Camera System, Resolution:1280(H)*1024(V),1/2" chin: USB2 0
- *With Micro-image Process Software: Nosepiece: Backward Quadreple Nosepiece.
- *Built in Adujstable Brightness LED Lamp

MY-B125

Digital Microscope (1.3MP 3.0MP)



45mm Din Achromatic Objective: 10X,40X(S), 100X(S,Oil);

- *Wide Field Plane-Scope Eyepiece:WF10X: Total magnification:40-1000X; *Monocular Digital Head(A high quality color digital camera in it),
- *Resolution:(1.30/3.0MP)
- *Capturing micro-images and showing live video on PC Screen *PC system required:Hardware:USB 2.0connecting socket;CPU:intel P4; EMS momory:256M;
- *Software:win2000;or winxp;vista,directx9.0 *110X120mmplain stage with single lens condenser N.A.0.65 and paired
- clips;five -stop dial diaphragm;
- *Built in 15W incandescent lamp MY-B128

Digital Microscope (1.3MP 3.0MP)



- *Wide Field Plane-scope eyeplece: WF10X;WF16X; total magnific 40X-1600X
 - Articulated Free Binocular Head, interpupillary Distance:55-75mm,30° Inclined: 360° Rotatable
 - *Double Layers Mechanical stage:140*155mm, Moving range X-Y:70X50mm *Built in Digital Camera System, Resolution: 1280(H)*1024(V),1/2",

*45mm Din Achromatic Objective:4X, 10X, 40X(S),100X(S,Oil)

- chip; USB2.0, *With Micro-image Process Software; Nosepiece: Forward Quadreple
- *Built in Adujstable Brightness Halogen Lamp 6V/20w(or Incandescent,
- or fluorescent, or LED)

Digital Microscope (1.3MP 3.0MP)



*Viewing Head Sliding Binocular Head, at 45° Rotatable

- *Objective Achromatic DIN 4X.10X.40X(S).100X(S.Oil)
- *Eyepiece Wide Field Eyepiece WF10X,P16X
- *Mechanical Stage140X140mm/75X75mm
- *Illumination Built-in Illumination, Halogen Lamp

MY-B129 Microscope(Halogen lamp)

Laboratory machine



45mm DIN Achromatic Objective:10X,100X(S, Oil)

- *Metallurgical Plan-scope Achromatic Objective: 40X (S)
- *Wide Field Plane-Scope Eyepiece:WF10X,WF12.5X(optional); Wide Field Plane-Scope Eyepiece with 0.1mm Cross Micrometer:WF10X
- Total Magnification: 100X-1250X Monocular Head 45° Inclined
- *Double Layers Mechanical Stage (200X180mm) with Two Plates (Ø10 and Ø20mm):
- *Moving Range X-Y: 70X50mm
- *Focusing Range:25mm;Precision:0.002mm
 *Built-in Adjustable Brightness Halogen Lamp 6V/20W and Kohlar MY-B129A Illumination System with Blue, Green, Yellow and Ground Glass Filters

Metallurgical Microscope



MY-B129C





Hard plate:512M *Software: WIN8/WIN7/WIN2000/WINXP/Vista



Blological Microscope

MY-B129F2

*Head:Hinged Trinocular head *Eveniece:WF 10X/18mm(Anti-mould) *Objectives: Achromatic 4X.10X.

- *Condenser: Abbe condense NA=1.25(when immersed in oil)
- *Stage:Size:140X135mm moving rang:75X45mm

*Magnification: 40X-1000X

adjusted: IPD 55X75mm.

15,000 pixel color camera

*3 hours of battery life *Wi-Fi and Bluetooth ready

*9.7 ""HD LED backlit touch screen

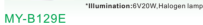
*The first observation: 30 degrees inclined shaft type binocular head, dual diopter can be

Eyepiece: Wide field eyepiece WF10X18mm

*Support for external mouse or USB flash drive

The lighting system: 6V20W halogen10, 10-inch tablet, camera 5 million

*Android 2.3 operating system, 1.2 GHz core processor ARM Cortex®AB





MY-B129F



*Objectives:Achromatic 4X,10X,40X,100X Head:10"LCD

*Stage: Double mechnical stage 140*135 mm

- move range:75*45 mm *Condenser:NA=1.25 with iris diaphragm Focusing Unit: Coaxial coarse and fine ocusing knobs
- *Illuminator: Halogen lamp *This monitor is only used for viewing, can't take photo and connect with computer



LCD Display Microscope

LCD Display Microscope

LED Technical Data:

*Display Dimension: 800X600

4X.10X.40X(s).100X(s.oil)

30°inclined,360°rotatable

brightness 1W LED

*Viewing Head: Trinocular head,

*Total Magnification: 40X-1600X

*Illumination: Built-in adjustable

*Eyepiece: WF10X/18mm(Optional: WF16X)

*Objective: 45mm DIN achromatic objective



MY-B129K

(2) shall be applied prior to use so that

pressed in the end and shall promptly

release the lift level, so carry accurate
(4) after a single use shall revert to

(3) When the operation button is

zero, in order to use it again

the number zero.



Polarizing Microscope

Minimum Resolution 6': *Ø2-Ø30mm Iris Diaphragm And Ø32 Filter; ABBE Condenser: N.A.1.25



Touch Screen LCD Biological Microscope

MY-B129J Stereo Microscope

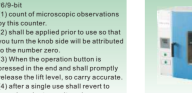


MY-B130 Plasma Extractor





MY-B131A Plasma thawing instrument



*Temperature range 50-300°C

*Capacity: 2/4/8/12 bags

*Defrosting time ≤10min

*Shaking frequency 80rpm

*Temperature range 37°C±1°C

*Temperature fluctuation ±0.5°C

*Temperature fluctuation ±1℃ *Working size 350×350×350 (mm) power 500W

MY-B133 Intelligent Blast Drying Oven40L



MY-B132

Classified cell counter

*Total of windows: 10 *Each window figure range 0-500

MY-B132A

Mechanical blood cell classification counter

*6/9-bit

Laboratory machine



*Temp. range: RT+10-200℃

*Temp. resolution: 0.1°C *Temp. fluctuation: ±1°C

*Work size:

300×300×275 415×375×345 450×350×450 550×370×520

MY-B134 Hot-air drying sterilization box



*Temp. range: RT+5-60°C *Temp. Precision: 37°C±0.3°C *Temp resolution 0.1℃ *CO2 range: 0-20% *CO2 Precision: 0.1% *CO2 uniformity: when 5%, ±0.1% *CO2 alarm ±1°C

*Working size: 500×400×400mm

*Capacity: 80L

MY-B136 Co2 Incubator



*Readability 1mg *Pan size 80mm *Work space height 240mm

MY-B137 Precise balance(200g 1mg/300g 1mg)



*Weighing scope: 0 ~ 3000g 320 x 280 x 150mm *Demensions of pans:

Ф130mm

MY-B137D Precise balance



*Range:pH/pX 0.00~14.00pH pH/pX 0.01pH *MV 1mV

*Temp —Accuracy pH/pX ±0.01±1 bit pH *MV ±0.1%FS *Temp Compensation Manu (0.0~60.0)°C

MY-B139B PH meteer



MY-B135 Bacteric Incubator



*Capacity 50/80/180/250L +0.5°C +0.5°C +1°C +1°C *Temperature range 5-50°C *Timer 0-9999min

MY-B136A Intelligent biochemical incubator(BOD incubator)



MY-B137B Precise balance(600g/0.01g)



2. Measuring range: *Conductivity: (0 ~ 1.999) uS: (2.0 ~ 19.99) μS;(20.0 ~ 199.9) μS (200 ~ 1999) µS;(2.0 ~ 19.99) mS (20.0 ~ 199.9) mS *Temperature: -5 ~ 105 (°C)

MY-B138 Conductivity meter



*Instrument level pH: 0.01 magnitude Conductivity: 1.0 dissolved oxygen, *pH / pX, temperature *ORP (-1999.9 ~ 1999.9) mV

Measurement parameters Conductivity rring range pH / pX (-2.00 ~ 20.00) pH / pX *lon col *Conductivity $0.000\mu\text{S}$ / cm ~ 199.9 mS / cm *Resistivity $0.00\Omega \cdot \text{cm} \sim 20.00 \text{M}\Omega \cdot \text{cm}$

*TDS 0.000 mg / L ~ 100g / L *Salinity (0.00 to 8.00)% *Dissolved oxygen (0.00 ~ 19.99) mg / L *Dissolved oxygen saturation (0.0 to 199.9)% *Response time (DO) ≤45s (20 °C 90% response) ntration (0 to 19,990), the unit ug / L, mg / L, g / L, mol / L, mmol / L *Temperature (-5.0 ~ 105.0) °C

MY-B140

Laboratory machine



MY-B135A Electrothemal stable temperature Incubator 50L



Temperature range: RT+10~250°C *Temperature resolution: 0.1°C *Working size: 300×300×275mm 415×375×345mm 450×350×450mm 550×550×450mm

MY-B136B Hot-air drying sterilization box



*Weighing scope: 0 ~ 5000g *Readability: 100mg *Overall dimensions: 320 × 280 × 150mm

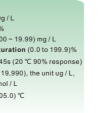
MY-B137C



*Measuring range: pH: (- 2.00 ~ 18.00) pH *MV: (- 1999 ~ 0) mV, (0 ~ 1999) m *Temperature: (0 ~ 99.9) °C *Resolution: pH: 0.01pH mV: 1mV temperature: 0.1 °C *The basic error: pH: ± 0.01pH ± 1 word, mV: ± 1mV ± 1 word,

temperature: ± 0.3 °C ± 1

MY-B139 PH meter





5X. 10X. transi nate. Couting scope 0-999 power: 16W, the size of culture case: #90mm #50 Count off with *Overall dimension (L×W×H): 310×210×260mm

Stirring point position quantity 1

*Dimension of Plate130*130mm

*Speed range 0-1600rpm

*Max. stirring quantity(H2O) 20L;

a point position quantity

MY-B141 Colony Counter

MY-B145

Standard magnetic stirrer



MY-B146

Cardiovascular cardiac markers analyzer(POCT)

MY-B141C



*Available with function of monitor bone changes and fracture predictio *Operating principle: using ultrasonic wave *SOS range: approx. from 2500m/s to 4800m/s

able to measure at radius metatarsal of the leg

*Measurement time: ≤ 2 minutes *Measurement Interface: USB 2.0

Medical Diagnosis:

*Surface drugs of abuse Testing

*Tumor marker detection

*Agriculture inspection

(animal food residue)

*Range of Application

*Mode of Operation

IVD /Lateral Flow Test

According to preset parameters

*Save · test results can be stored

Clenbuterol

Pesticide residue test

MYB144 Ultrasound bone densitometer



*Weighing range 0.01 / 0.005 ~ 300g *Precision density 0.001 g / cm3

types ---- rubber products, plastic

products, metal products, plastic granules, film, floating body,

fasteners, pipe, sheet metal, glass

*Measuring principle Archimedes
*Measurement time is about

nowder seals foams viscous

other types of products.

5 seconds

0.001 ~ 99.999g / cm3

MY-B146B Rapid Immuno Assay Reader(POCT)



Medical Diagnosis: *Surface drugs of abuse Testing *Tumor marker detection *Pesticide residue test Clenbuterol *Range of Application · IVD /Lateral Flow Test *Mode of Operation · According to preset parameters *Save : test results can be storedfor future use *Print · Built-in printer

Medical treatment

*Auto immune

*Public security

*Drugs of abuse

*Commodity inspectio

*Pesticide residue test*Principle · Quantitative

*Operation · According to preset parameters

*Save · >100,000 test results,ID · >100,000

semi-quantitative, qualitative analysis

*Testing Range · 0.00~11.99 GOD

*Test Efficiency · 120 tests/h

*Print · External/built-in printer

*Output Interface · USB interface

*Infectious diseases

*Cardiac/tumor markers

MY-B146C Rapid Immuno Assay Reader(POCT)

MY-B146E

Rapid Immuno Assay Reader(POCT)



MY-B146D Rapid Immuno Assay Reader(POCT))



*Pesticide residue test *Principle Quantitative, semi-quantitative qualitative analysis *Testing Range 0.00~11.99 GOD *Test Efficiency 120 tests/h *Operation Mode According to preset parameters *Print External/built-in printer *Save >100,000 test results , ID >100,000 *Output Interface USB interface



*63 hour continuous test 9 items *Sample serum, plasma, whole blood (Hb) *Processing speed of 63 items / hour *38uL + 6uLX necessary number of sample (serum or plasma measurement items *250uL above (whole blood - special centrifuge tube) *Sample consumption 4-6uL *LCD monitors 20 X2 line display

D*ata storage 100 specimens



Laboratory machine



MY-B147A

MY-B158

Gas chromatograph

Dry Chemistry Analyzer

*Memory Last 1 000 Results *Detection Wavelengths 640 nm *Analyzer Connectors *Standard RS232C Connector for External Printer or Data *RS232C External Printer (optional *USB or RS232C Data Transfer Cable (optional)



MY-B150



*Alarm: When the recoverabl amount of liquid reaches a predetermined value, sound, . light dual alarm



MY-B155 Sound Level Meter





flow velocity 1ml/min, pure metha

*Flow range: 0.001~9.999ml/min

flow velocity 1ml/min, pure methanol)

1ml/min, pure methanol, sample; naphthalene)

*Wavelength range: 190~700nm, precision:±1nm,

*Dynamic baseline noise: ≤1*10^-5AU(wavelength 254nm,

*Dvnamic baseline drift: ≤2*10^-4AU(wavelength 254nm

*Pump:Tandem-style double-plunger reciprocating pump

*Column oven: Temperature: room temp. +5°C ~100°C

*Detection limit: ≤4*10^-9a/ml(wavelength 254nm, flow velocity

*Ozone output:2G/Hr

*Ozone concentration

*Oxygen flow rate LPM 0.5~2

*Ozone output G/Hr 1.5~3.0



Temp. control range: RT+6°C~399°C(0.1°C increment) *Programming temp.-ramp: 8 steps
*Max run time: 999.99 minutes

*Assembly simultaneously: 3 inlets+3 detectors(FID, TCD,

*FULI workstation compatible with PC Nindows xp/7 support

*Carrier gas control: pressure/flow regulator *6 channels independ temperature control

ECD, FPD and NPD)
*Large 320*240 LCD screen

*Controllable by PC

'Column oven

*Sampling speed: 60 times/sec



MY-B158A

50/60Hz. 30VA

34~40°C

High performance liquid chromotograph



*Temp. Control Accuracy ±0.5°C *Display Accuracy ±0.1°C *Heating Time(25°C to Max.Temp.)

*Cooling Time(25°C to 0°C)

MYB159 Dry Bath Incubator



MY-B162

Gel Warmer

*Principle:The flowability of metal powder can be indicated as the time needs when

50g metal powder pass through standard funnel with specified aperture



MY-B163 Air Feeding Ozone Machine



*Medical purpose: lyme, cancer, HIV. hemodialysis, dental. Oxvgen flow rate:2-5LPM

*Ozone output:6G/Hr *Output gas tube: φ6mm

MY-B164

Air Feeding Ozone Machine



- *Always delivers your requested mix [21%-100%] at the optimum 8 liters/minute, the correct flow-rate for oxygen hoods and enclosures
- *Volume:125×95×35mm Weight:240g.
- Oxygen supply: deliver requested mix [21-100%]per flow rate.
- *Flow and accuracy:8L/min±0.5L.
- *Alarm:flow rate (6liters /min or) 10 liters/min\power failure\fan failure\or mix





*Measurement range 10 ~ 100000mPa

s / 10 ~ 2000000mPa · s:

*Digital scale:maximum weight is 1kg.weight resolution is 0.02g. Measuring rotor No. 1 to 44 types of rotors

*Funnel(diameter of aperture 2.5mm,5mm)

*25ml stainless steel(brass)measuring cup

*Chronograph:0.1s





Patient Monitor



MY-C001 Handheld patient monitor



Five parameters: ECG, NIBP, SPO2, PR, TEMP. Waveform: ECG and SPO2 wavef

Features: Touch screen,5.0 inch color TFT-LCD, simple for operating, quickly&accurately measure the data; Build-in rechargeable Li-battery, up to 15 hours running time, support AC and DC power; Adjustable audible and visual alarms, and sensor

Long time monitoring and sleeping monitoring; Easy to carry, suitable for ambulance center. has the stand for fixing;



Display Mode: 3.5" Color TFT display

Screen Resolution: 320*240

SpO2 Measuring Range: 0%~100%, (the resolution is 1%). Accuracy: 70%~100%: ±2%, Below 70% unspecified.

7 inch TET LCD Screen

Rechargeable Lithiur

Portable, easy to carry

Ground Cable

· Portable, easy to carry

• HR/PR, NIBP, RR, ECG, SpQ2,TEM

· Rechargeable lead-acid batteries

• 15" LCD display

Ground Cable

• 12.1" LCD display
• HR/PR, NIBP, RR, ECG, SpO2, TEMP

· Rechargeable lead-acid batteries

• Main Accessories: 5 Lead ECG

Probe,BCI adult finger clip Spo2

sensor, Adult Blood Pressure Cuff,

Cable&Lead wire, Skin Temperature

5000 groups NIBP measurement

1000 groups Alarm Events Review

data review for one patient

NIBP, SpO2, PR

1000 patient data

PR Measuring Range: 30bpm~25

MY-C003B

7 inch patient monitor

MY-C002 3.5inch hand-held patient monitor

ECG HP RESP SPO2 NIBP TEM

MY-C003 7 inch Patient Monitor





off alarm;



LCD size: 8 inches

7 inch Patient Monitor

MY-C004A

8 inch patient monitor

ECG, HP, RESP, SPO2, NIBP, TEM Built-in lithium battery: 2000mAH

8 inch patient monitor

MY-C004

I CD size: 8 inches



· Portable, easy to carry

- 12.1" LCD display
- · HR/PR, NIBP, RR, ECG, SpO2,TEMP Rechargeable lead-acid batteries
- · English/Chinese Language
- Main Accessories: 5 Lead ECG
- Cable&Lead wire,Skin Temperature Probe,BCI adult finger clip Spo2 sensor,Adult Blood Pressure Cuff, Ground Cable

MY-C005A

12.1 inch Modular patient monitor



Built-in lithium battery: 2000mAH

Half Modular monitor PR, ECG, SPO2, TEMP, NIBP, RESP, MY-C005C

12.1 inch Modular patient monitor

120 - 80

MY-C005

12.1 inch patient monitor

• English/Chinese Language Main Accessories: 5 Lead ECG Cable&Lead wire. Skin Temperature Probe,BCI adult finger clip Spo2 sensor,Adult Blood Pressure Cuff,

MY-C006 15 inch Patient monitor



MY-C007 15 inch patient monitor

Features of the patient monitor:
Standard configuration for the patient monitor:
ECG, HR, PR, Sp02, OxyCRG diagram, ST analysis, Arrhythmic analysis, RESP'2 (RA-Li impedance and nasal cavity), NIBP (with venous punch), TEMP*2(surface and rectal type), Drug dose calculation and lead-acid battery, remote con Optional configuration for the patient monitor:
Wireless networking function to patient monitor; Inside placed thermal-sensitive built-in pri IBP function (Include 1 pressure sensor and 1 adaptable cable)
ETCO2 function module(Respironics-main stream/side stream)-plug&play; Cardiac Output Wall Mount for patient monitor;

Trolly for patient monitor; 12 volts Power supply for ambulance



MY-C008 17 inch Modular monitor

17" TFT LCD with anti-glare Screen 1280*1024 Intergrates module Frame with 4 slots Arrythmia/ ST segment analysis, 12 waveform channel, 168 hours graphic / list teending, DVI & VGA display interface 2G SD memory card 6 USB ports (peripheral devices interface)

Standard configration: 2-TEMP+ NIBP + Adult accessory kit + 3.5" TFT display + 1800mAh rechargeable Lithium battery+ BLT SpO2 + 3/5 lead ECG

Patient Monitor

data review



*Main Unit *8 inch TFT LCD Screen *ECG. HR. RESP. SunTech NIBP Masimo SpO2, TEMP, PR Arrhythmia, S-T Analysis *Rechargeable Lithium-Ion Battery(4Ah) 1000 groups Alarm Events Review

120 Hour Graphic and Tabular Trends Of All Parameters

MY-C009 8 inch Neonatal Monitor



MY-C012 Central Monitoring System

*Fresh and elegant pattern; *Four-way OLED display of 0.95 inches;

after droppingfrom the high place of 1.2m;

*Good anti-wrestling character, stillworking properly even

*Thin and light body with 24 mm thick and 36 g weight



MY-C012A



Depth of anesthesia monitor



*Parameters Two parameters SPO2, Pulse Rate.

Light weight, space-saving, easy operation Interface of parameters of FHR, TOCO, FM with digital

and curve display
*Battery indication, pregnant No. Display
*7 inch TFT color screen folding up to 90 degree
*Special high sensitive water proof probe

*Built-in 152mm long life thermal printer, the life

*12.1" high resolution color TFT display;

*Event marker and event label capture:

*Visual and audible alarms:

*Built-in rechargeable battery:

*Wireless online data capture from the CSM monitor: *Processed EEG waveform capture, CSI, EMG, BS, *SOL Sensor impedance parameter capture:

*Standard parameter: ECG, RESP, SpO2, NIBP, TEMP,

*PR, CSI, EMG, EEG, BS, Optional: 2IBP, EtCO2;

*Arrhythmia analysis and ST segment analysis;

*Adult / Pediatric / Neonatal measurement modes:

*Up to 400 groups parameter data storage and recall;

*96-hour graphic and tabular trends for all parameters;

exceeds over 20 years.

MY-C010

7 inch Fetal Monitor





MY-C013A

Pulse oximeter

Three Parameters: SPO2\TEMP\Pulse Rate.
 Waveform: SPO2 waveform-PLETH
 3. 2.8 inch color TFT LCD in real time display, displayable in big font and big screen
 Unique software for telemonitoring by transmitting data

synchronously via internet

ng time monitoring and sleeping monitoring rage/Review trend data up to 3888 groups, data save time

interval settable
7. Via USB or Bluetooth wireless, to upload history data to PC for

National of the state of t

continuous working hours

10. Battery capacity indicator. Automatic shutdown for power saving 11. AC power can be used for optional.

Pulse Oximeter (SPO2 and TEMP)

indicator

MY-C015

MY-C017

Handle Pulse Oximeter



MY-C017A



Wrist Pulse Oximeter



*Light weight, space-saving, easy

*Interface of parameters of FHR. TOCO, FM with digital and curve display *Battery indication, pregnant No. Display 12 inch TFT color screen folding

up to 90 degree *Special high sensitive water proof probe *Built-in 152mm long life thermal printer, the life exceeds over 20 years.

MY-C011 12.1 Fetal Monitor



Two parameters SPO2, Pulse Rate.

MY-C013 Pulse oximeter



*Via USB or Bluetooth wireless, to upload history data to PC for review, printing or storage

MY-C014

Handled pulse oximeter (Bluetooth wireless)



MY-C016 Handhled Pulse Oximeter

(%)

*Routine Check Mode and Continuous Monitoring Mode *Sync with PC based Sofrware (WinXP and WinVista)

*Display: 1.8" Color TFT

*Display Mode: Display Direction adjustable

*Indicator:Power indicator light, Alarm sound, Pluse tone

*Interface:Socket for connecting SPO2 sensors and Socket for communication cables

*Power Supply:DC 5V, <60MA

*Battery:Builtin Li-Polymer, 2 hours for charging, 30 hours for continous working.

*Record:Data can be recorded up to 24 hours

*Alarm:Ajustable High and Low limits.

*Friendly operation menu for the funcion setting *095 inch OLED display with 2 directions

*Pulse strength:OLED Graphic display *Battery Voltage indication:OLED graphic display

*Plethysmograph Wave to assist in obtaining a strong reading *Can be used in high altitudes, at high & low temperatures *Built-in Alarms for SPO2 and Pulse Rate

*Ideal for Doctors, Home Health Care, Clinics, Hospitals *Also can be used for Aviation, Sports, Mountain Climbers, Walkers

*Built-in Rechargeable Lithium Ion Battery Cell *Using time after full charge: 20 hours

*Includes USB Cable for charging

*Inner flash memory for data storage *Power supply:3.7V Rechargeable Lithium battery and accharger with USB interface

Patient Monitor

*Digital Fetal Donnley

*pink and blue for choosing

*Built-in loudspeaker and LCD display;

* Ultrasonic Frequency: 2.5 MHz

* FHR display range:50bpm-210bpm

* Continuous work time:≥ 8 hours

* Dimension 97(W)* 37(D)* 132(H)mr

*3.0Mhz probe

*Blue backlight:

Specification:

* LCD size:37*23mm

Standard accessories:

3.6V rechargeable battery,

* Weight 0.35kg

Charger, Manual

or 2.0MHz



MY-C017B Wrist Pluse Oximeter

MY-C019

MY-C022

Fetal Doppler

MY-C025

Defibrillator monitor

Fetal Doppler

Main performance
Display Mode: 1.5" Color OLED display
Screen Resolution: 128"128
\$p02 Measuring Range: 0%-100% (the resolution is 1%)
Accuracy: 70%-100%: ±2%, Below 70% unspecified.
PR Measuring Range: 30bpm-250bpm, (the resolution is 1bpm)
Accuracy: ±2bpm or ±2% (select larger)
Measurement Performance in Weak Filling Condition:
\$p02 and pulse rate can be shower correctly when pulses filling. SpO2 and pulse rate can be shown correctly when pulse-filling ratio is 0.4%. SpO2 error is ±4%, pulse rate error is ±2 bpm ratio is 0.4%. Spoze from is 14%, pulse rate error is 12 upin or 12% (select larger).

Resistance to surrounding light: The deviation between the value measured in the condition of man-made light or indoor natural light and that of darkroom is less than ±1%. Power Consumption: less than 100mA
Voltage:DC 3.6V-4.2V
Power Supply:Voltage 3.7 rechargeable lithium battery × 1

Battery working hour: The theoretical number is 10 hours

Battery working life: Charge and discharge no less than 500 times. Safety Type: Interior Battery, BF Type



MY-C018 NIBP and SPO2 Patient Monitor







* Battery capacity indication and prompt when battery low



Specification:

* Storage/Review trend data up to 3888 groups,

* Audio and visual alarm when parameters

* Built-in rechargeable Li-ion battery, up to

exceeded and sensor-off

15 hour running time

* Ultrasonic Frequency: 2.5 MHz

* LCD size:29*12mm * Dimension 60(W)* 35(D)* 130(H)mn

Weight: 0.3kg Continuous work time:≥ 8 hours

Standard accessories: Rechargeable battery, Charger Manual

MY-C021 Fetal Doppler



MY-C023

Fetal Doppler

128

MY-C020

Fetal Doppler

28 0

* Ultrasonic Frequency: 2.5 MHz or 2.0MH

97(W)* 37(D)* 132(H)mn * Weight : 0.35kg

*Ultrasonic Frequency2.5 MHz

Dimension 50(W) 34(D)* 110(H)mm

*Continuous work time: ≥ 8 hours

*Power Supply 1, 5V Battery x 2 (Type: AAA)

*I CD DISPLAY 25*14 mm

*PC Interface cable

Instruction Manual

Standard accessories:

Earphone ,Recording Cable ,

> 8 hours



Specification of the Pocket Fetal Doppler

* Ultrasonic Frequency: 2.5 MHz
* LCD size: 55mm X 27mm
* FHR display range: 30~240 BPM
* Dimension:14 0 mm (W) x 33 mm (D) x

* Weight : 0.54kg * Continuous work time:> 10 hours

Option of the Pocket Fetal Doppler Gel.earphone.bag Standard accessories of the Pocket

Fetal Doppler:
3.6V rechargeable battery, Charger, Manual

MY-C024 Fetal Doppler



Non-rechargeal 12V DC, 2.8Ah

*Energy Sequence *150, 150, 200J

*Charge Time *8 sec. to 150J; 10 sec. to 200J (New Battery) Analysis Time

*9 sec.
*The maximum time from the initiation of rhythm
analysis to readiness for discharge with
a new battery



*Screen Type: High-resolution display *Screen Size: 7 inches(17.7 cm) diagonally *Sween Speed: 25mm/sec *Information: Heart Rate, Lead/Pads. Alarm On/Off, SpO2, AED Functions and

Prompts, Alarm Selection and Limits, Delivered Energy.

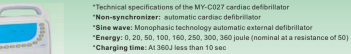
MY-C026 Defibrillator



MY-C026A MY-C026B Inflatable CPR meter Luxury inflatable CPR meter



Defibrillator



*Paddle options: Reusable external adult paddles(pediatric paddles integrated) *Power Supply: Operates from the mains(AC)and battery

*Battery: Charge 3.5h to full;

*Full charge to 35 shocks(360 Joules)

*Sealed rechargeable 12 volt NIMH battery *Power requirements of the MY-C027 cardiac defibrillator (a) AC Power supply 110V, 60 Hz /220V, 50 Hz (b) Vehicle Voltage DC 12V

*Two Parameters: SPO2, Pulse Rate.

and the brightness can be adjusted.

*Small, light, easy for carrying and handling.

*AA common alkaline or rechargeable battery

*Brightness LED displays, easy to read,

*Audio and visual alarm, and alarm limit

*Automatic Power-off, Battery capacity

Patient Monitor



Defibrillator:

(1) Defibrillator type Manual, Synchronized,

(2) Out put waveform Monophasic or Biphasic

(3) Energy accuracy ∠+1%

(4) Energy selection 0,3,5,7,10,20,30,50,100,200,300,360 ioule(nominal at a resistance of 50)

(5) Charging time Maximum 10 seconds to 360 Joules (6) Standard Adult/Pediatric Paddles Reusable extermal

adult paddles(pediatric paddles integrated)

MY-C029A Defi-monitor





MY-C029



(1) Defibrillator type Manual, Synchronized, Asynchronized, (2) Out put waveform Monophasic technology

(3) Energy accuracy ∠+1%

(4) Energy selection 0,3,5,7,10,20,30,50,100,200,300, 360 joule(normal at a resistance of 50)

(5) Charging time Maximum 8 seconds to 360 Joules (6) Standard Adult/Pediatric Paddles Reusable external adult paddles(pediatric paddles integrated)

Power requirements. (a) AC Power supply 110V 60 Hz /220V 50 Hz

(b) Vehicle Voltage DC 12V



MY-C028 Defimonitor

*ECG lead of the AED Automatic External Defibrillator: I, II, III, Avr, AvI, Avf, V1~V6

*S-T segment analysis of the AED Automatic External Defibrillator :-2.0~2.0mv *Protegtion of the Defibrillator :Withstand 4000vAc/50Hz voltage in isolation and

work against eletrosurgical interence and defibrillation

*ECG lead/cable of the AED Automatic External Defibrillator

*General lead/cable for adult pediatric and neonatal patients

*NIRP of defibrillator monitor

*Method of the AED Automatic External Defibrillator : Automatic oscillation

*Working mode of the Defibrillator : Manual/Automaic *Measurement range of the Defibrillator :Adult 10~250mmHg

Pediatric10~250mmHg

Neonatal 10~135mmHq



MY-C030 NIBP cuff



MY-C031 TEMP sensor



MY-C032 SPO2 sensor



MY-C033 Ecg cable



MY-C034 Ground cable



MY-C035 Lithium battery



*Display resolution: 160*128 *Volume range: 0~10L

*Display mode: 1.8" color LCD

Volume accuracy: ±3% or 0.05L (whichever is greater)

*Flow range: 1 L/S ~16L/S

*Flow accuracy: ±10% or ±0.3L/s(whichever is greater)

*Working current: ≤60mA

*Power supply: DC3.7V rechargeable lithium battery *Safety classification: internally powered equipment. type BF applied part

MY-C036

Hand-held Spirometer (with bluetooth)



Wrist-equipment, tiny and light

Display of SpO2 ,pulse rate ,pulse waveform and

Alarms for low-power, finger-out and exceeding limits Adjustable screen brightness

Real-time clock Time power on/off and manual power on/off

*TF card multi-case record *Data uploaded by internal card reader

*PC analysis software

MY-C038

*Power Supply: ONE 3.7V Lithium Battery
*Display: 1.8" color OLED
*Dimension:69mm(L)×50mm(W)×17.3mm (H) Respiration sleep monitor

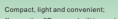




MY-C037







sensor for body movement/body position/respiratory effort

*Huge display, 2.8" TFT Screen, Showing all channels,

*Reliably providing extensive, detailed and accurate

*Suitable for home sleep testing and clinical use;

*Link to any CPAP device to titrate patient's pressure;





Features:
*Meet the ITS, NIOSH, ERS and DIAGNOSIS standard *Multi-language display and measurement report *With precision flow sensor, easy to clean and sterilize,

long-term durability *5.7" 320*240 dots LCD, memory capacity 300 measurement records *Built-in precise 110mm thermal pri

"Small size, light weight and easy to carry
"It can be connected to PC station through USB port,
"performing a pulmonary function test directly
"with PC station, also thousands of measurement records

with PC station, also thousands of measurement record can be stored
"PC workstation supports the measurement and post-bronchodilator test
"PC workstation supports mulit-language display and

report printing
*Support prediction equation for different races, includingITS, ECGS, KNUDSON, MORRIS/DOLGAR

MY-C039

*Innovative 3D sensor built in machine, no need extra

*Extremely easy to operate with one switch:

*Sophisticated scoring and diagnostic report software;





300ma Medical xray MY-D014

· Capacity Two-phase 30KVA

· Voltage, Frequency 380V/220V ±10%50HZ ±0.5Hz

·Internal resistance 2Ω(380V) 0.6 Ω(220V) · Adjustable range 380±10% at220V being

adjustable continuously · Voltage 50-90KV 50-90KV being

adjustable continuously · current Small focus:50mA100mA,Big focus:

50mA 100mA 200mA 300mA · time 0.04~6.35s 23grades together grading a

according to R10 coefficient · Capacity 20KVA(instantaneous)

· Max DC output voltage 125KV

· Max DC output current 300mA

· Model XD51.20-40/125

· Focus Small focus 1×1mm big focus2×2mm · Length×width×height of bed surface 2000mm×665mm×700mm

· Moving range of bed surface 640mm in Length,200mmin breadth



High frequency mobile c arm x ray machine

MY-D036 ·Output Power5KW

·Dual-focusSmall focus:0.3; Large focus:1.5

·Inverter frequency40kHz ·Fluoroscopy capacityFluroscopic type Automatic, manual, pulse

·Tube voltage40kV~120kV ·Tube current0.3mA~30mA



50KW Medical Diagnostic HF X-Ray Machine

MY-D023

Main configuration

(1) High frequency high voltage generator (including control console)

(2)X-ray tube

①Focus:small focus:1.0mm large focus:2.0mm ②Anode speed: 2800r/min

(3) Anode thermal capacity: 140KHU (3)Collimator power supply: ac 24V

(4)Radiography bed

a. Single phase 220V±22V, 50Hz±1Hz b. X-ray components supporting frame Braking mode: Electromagnetic brake, braking

force ≥98 N, button operation Filter: N40.r10.f0=180cm, stationary type, size: 5"×7" 8"×10" 10"×12" 11"×14" 14"×17" C.Size: L2000mm×W760mm×H685mm



HF x-ray fluoroscopy system (640mA DF)

MY-D027

·Base the optimization principle to produce excellent comfit of whole system, satisfy clinical personalized requirement

· Latest technology of high frequency mainframe, digital image collection, gain the high quality image easily

Show human-machine interface directly, excellent operation system, make man-machine conversation more conveniently and easy to understand

Multiple safety control, make the image quality and radiation dose to achieve organic balance Strong function of digital image processing, overall compatible with DICOM network application



UC-Arm Digital X-ray Radiography System (Flat Panel-DR) 32KW

MY-D047

Power 50KW

·Generator CPI High Frequency High Voltage Generator Made in Canada

Frequency 400KHZ Photography (mAS) 0.1-630mAs Photography (KV) 40-150KV

Toshiba Tube Made in Japan Focus 0. 6/1.2MM Photography (KV) 40-150KV Heat Capacity 300KHU



Mobile direct Radiography X-ray Machine

MY-D049

·The image can be transmitted, seek out, printed and so on. ·It can provide an aid to diagnosis when used by a qualified physician.

·The system applies to the hospitals which has a high r equirement of digital X-ray examination. ·It is used in operating room, emergency room and bedside

for X-ray radiographic examination. ·The system can take general X-ray examination of all parts of the body such as breast, head, abdomen, spine and limbs.

·The system processes, displays, and stores the collected images. ·The device output can provide an aid to diagnosis when used

by a qualified physician.

Medical X-RAY Machine



Routine fluoroscopy condition: 65kVp 3mA -For radiography:75kVp 10mA 6sec, (interval time Power supply:AC: 220V 50Hz 1kVA Current:for fluoros

Technological performances of 50ma x ray:

-Power supply: a.c220±10% 50Hz±1Hz.

Technological specifications:

-For radiography 6A MY-D001



MY-D002 50mA Movable Medical x-ray System



/oltage Single Phase 180~240V -Frequency 50 Hz -Current (Max., instantaneous) 25A Internal resistance of power supply wire ≤10 inal Power 3 3KW -Max distance from tube focus to the und 2010 mm -Min distance from tube focus to the ground 502 mm Specification of x ray tube XD3-3.5/100, stationary anode, focus 2.6 x 2.6

-Current Big Focus 50mA 100mA

MY-D003A 50ma digital display Medical x-ray

-Voltage 50-90KV

to R10 coefficient

Capacity Two-phase 30KVA

-Max DC output voltage 90KV

-Voltage.Frequency 380V/220V ±10%50HZ ±0.5Hz

-Adjustable range 380±10% at 220V being adjustable

mal resistance 2Ω(380V) 0.6 Ω(220V)



10ma Portable X-ray Machine

-Fluoroscopy: continuous adjustment from 0-5mA -KV of x ray: continuous adjustment from 50-90kV -Radiography: 30mA 50-90KV shifting adjustment from 0.1 to 6.3s 50mA 50-90KV shifting adjustment from 0.1 to 2s -X-ray tube: XD6 1.1 3.5/100KV -Up and down scope of the arm: 500-1800mm

MY-D003 Movable Medical x-ray system



MY-D004



100MA Medical x-ray machine



(single phase) -Frequency 50Hz±0.5Hz -Capacity 10KVA -Internal resistance 380v 2Ω,220V:0.6Ω(2Ωat80v 06Oat220V) -Max DC output voltage 90K\

-Voltage 220V/380V±10%

-Range of the timer 0.08~6.3 s -Distance between the focus to the ground 700~1780 mm -X-ray tube focus transverse rotation ±60° MY-D007 100mA Movable Medical x-ray System

Voltage 180~240V

-Power not lower than 7kVA

-Resistance not larger than 1Ω

-Voltage adjustment range of x-ray

-Frequency 50Hz

tube 50~90kVp



MY-D011 200mA Medical x-ray machine



-Frequency 50Hz ± 1Hz

-Canacity 20KVA

A C 220V<0.30

-Voltage A.C.380V / 220V (±10%)

-Maximum tube voltage 125KV

-Maximum tube currency 200mA

-Power Supply Resistance A.C.380V≤1.00



MY-D012 Medical x-ray machine

MY-D005

100mA Medical x-ray System

-Frequency 50Hz ± 1Hz -Capacity 20KVA -Power Supply Resistance A.C.380V≤1.0Q: A.C.220V≤0.3Q -Maximum tube voltage 120KV
-Maximum tube currency 200mA
-Tube voltage (Fluoroscopy) 40~110KV -Tube currency (Fluoroscopy) 0.5~5mA -Radiograph Tube voltage 40~120KV -Radiograph Tube currency Small Focus 50mA,100mA Big Focus 100, 150, 200 mA Radiograph Spot film 100mA (Small Focus) -Radiograph Time 0.04~6.3s Divided into 23 grades -Capacity(High Voltage Generator) 20KVA





MY-D013 200mA Medical x-ray machine



4. Perspective on LB.S regulation 5. 360 degrees rotation platform 6. Move around≥200mm

1. Power:180-240V

range 40-110

- 7. The upper and lower: lifting amplitude 700-1400mm 8. The resolution≥12LP/cm
- 9. Monitor: center more than 1200 line resolution



-Capacity ≥30KVA -Inner resistance ≤0.39

MY-D015 400ma Medical x-ray machine



MY-D017 500MA Medical x-ray machine

Exposure time 0.02-5s,23 shift -Voltage 380V+10% Frequency 50Hz±1Hz -Capacity ≥30KVA -Inner resistance ≤0.30



MAYA MEDICAL EQUIPMENT LIMITED

GUANGZHOU MAYA MEDICAL EQUIPMENT CO.,LTD



MY-D018 500MA Medical x-ray machine



-Power Output:3KW

Commute Method:

-Exposure Time:

X-Ray Tube:Fixed anode

-Tube Voltage:40~90KV

Tube Current:50~90KV 15mA

50~90KV 15mA 0.1~6.3s

50~90KV 30mA 0.1~6.3s

40~80KV 50mA 0.1~1.5s

-High Frequency X-Ray Generate

-KV Range: 40~150kV. 1kV step

-Power Rating:50kV

-Power: 380 V/50Hz 3Ø

-MA Range: 10 to 630mA

-MAs Range: 0.1-500 mAs

-Timer Range: 0.01 to 10 Sec

-Max. photograph tube voltage: -Max. photograph tube current: -Max Output: 2 0kW

-Exposal time: 0.01s~4.0s -MAS scope: 0.5mAs~160mAs with 46 alternations -Voltage scope: 40~100kV KV with 26 alternations -Main frequency: 30kHz -Focus size: 2 3mm

40mA,0.1s, 4kW -Frequency \geq 40kHz -KV adjusting range 40kV~110kV. step adjustment is 1 kV -MA adjusting range 36mA~70mA -MAs adjusting range 1mAs-200mAs, shifted adjustment -S adjusting range 0.04s~3.2s -X ray tube Focus: 0 6/1 5mm -Anode heating capacity:76kHU

1. Generator output: 5.0 kW

3. MA range: 25~100 mA

less than 20 ms per film

-Voltage 220V±10%

-Input power ≤2kw

-Frequency 50Hz±1Hz

20kW, 100kV, 200mA, 20mAs

-Range of current 25 ~ 200mA -Max. mAs 320mAs, 47 steps

-Rotating anode heat 140KHU

Range of voltage 40 ~ 125kV, 46 steps

-Resistance ≤0.11Ω

-Max. Output power

-Tube speed 2800r/m

4. Exposure time: 4 films per min,

5. X-ray tube: Stationary anode tube

with a focal spot of 1.5*1.5 mm

6. Collimator: bright field light beam

collimator with 120 W halogen

2. KV range: 40 kV - 120 kV in 1kv steps

MY-D019A 4KW High frequency portable x-ray machine



MY-D020 3.5KW High-Frequency X-ray equipment



-Power Supply: 220V±10% 60Hz Inner-resistance≤1.0Ω 4KVA MY-D020A 3KW 50mA Medical Mobile X-ray machine



MY-D021

lamp and auto shut-off facility. 7.Power requirements : Single phase 220 V +/- 10% Voltage tolerance: 50 Hz power supply

HF Mobile X-ray Equipment(100mA)



50 Hz power supply

MY-D021A

5kW High Frequency Mobile X-ray Equipment



MY-D023A 50KW Diagnostic HF X-Ray Machine



MY-D024 High Frequency Mobile X-ray Radiography Unit



-Power Voltage Three-phase five wires 380V±38V -Tube current Radiography16mA~200mA Output Voltage Radiography 40-125KVstep 1kV Resistance power less than 0.50

-Power Voltage Three-phase five wires 380V+38V -Tube current Radiography16mA~630mA -Output Voltage Radiography 40-125KVstep 1kV Resistance power less than 0.5Ω -Output power 50kW

MY-D023 20KW/25KW/50KW Medical Diagnostic HF X-Ray Machine



MY-D025

-Automatic fluoroscopy Tube voltage: 40kV~120kV, adjust automatically

-Tube current: 0.3mA~4mA .adjust automatically -Manual Fluoroscopy Tube voltage: 40 kv,110kv, continuous -Tube current: 0.3mA~4mA continuou -Pulse frequency Tube voltage 40kV~120kV, continuous -Tube current: 4.1mA~8mA continuous

-Perspective max rated capacity Tube current 8 mA . Tube voltage 120 kg

-X ray tube special for High frequency Dual focus fixed anode x-ray tube: large focus: 1.5, small focus: 0.3mm; High Frequency Power Supply, Main inverter frequency :60KHZ.

thermal capacity: 34KJ(47Khu)

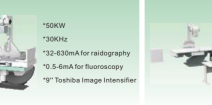
High Freqency remote fluoroscopy X-ray Machine System



MY-D027

-Tube Voltage 40kv—150kv step regulation -Tube Current 10mA-640mA step regulation -Exposure time 1.0s—10000ms step regulation -Control interface Touched LCD -Tube Voltage 40kv—125kv step: 2ky continuous regulation

-Tube Current 0.5mA—6mA continuous regulation -Automatic brightness for fluoroscopy IBS Automatic brightness tracking, multiple settings beforehand HF x-ray fluoroscopy system (640mA DF)



MY-D026 50KW High frequency TV remote control x-ray system



-Manual SID:1100 mm-1500 mm

900KJ.

-Table Rotation: 90°~0°~-25°

-Table transver movement:

-Longitudinal travel of the

spot device:>720mm

photography holder and film

MY-D028 Flat panel radiography X-ray System

MY-D013A

Medical x-ray machine

Medical X-RAY Machine



MY-D028B For both Radiography & Fluoroscopy

-Output power 50kW/150kV/640MA -Control console YES -CCD Pixels 400000 -Flat panel Detector 17*17" Toshiba FPD -Frequency 60kHZ -Dual Focus 0.6/1.2mm -Table Diagnostic table with SID 1.1 to 1.5M -Collimator Electrical -Image intensifier Toshiba 9" -Monitor 14" CRT *1 nc &19" Medical use monitor *1nc -Digital workstation YES -Dicom 3.0 YES, the images and video will be stored in Dicom.3.0 format, which could be shared in PACS system



MY-D028D

-Power Rating 3kW

-X-ray Tube Fixed anode

China Hangzhou Xd7

-Focal Spot Motarget,

-Focal Small Focal Point

Dual Focus 0.5mm

nternal resistor ≤0.17Ω -Power Output 80KW -Inverter Frequency 200kHz Tube Voltage 40kv—150kv step regulation -Tube Current 10mA—1000mA step regulation -Exposure time 1.0s-6300ms step regulation -Control interface Touched LCD -Control hand One-button operation handle (controlled fluoroscopy spot film, the table and imaging systems Motion)

-Voltage 380V±38V

-Capacity ≥65kVA

-Frequency 50Hz±1Hz

High Frequency Radiography & Fluoroscopy Digital X-ray System(1000mA)



MY-D029

-Power line resistance: <10 Rating capacity: 34kVp, 30mA, 2s -Max Output Power: P=0.74×34kV×30mA=0.754kW -Rating Power: P=0.74×34kV×30mA=0.754kW -X-ray Tube Voltage: 20kV~34kV in 8 steps adjustable -X-ray Tube Current: 30mA -Total filtration: >0.03mmMo

-Film dry printer Optional (Codonics)

-Range of Timer: 0 4-2s in 9 steps . -of the film: 127mm x 178n

-Power supply: Voltage: 220±10%.

-Frequency: 50Hz

-Current: 6A (instanta



MY-D030

20-35kV/10-100mAs -Cassette Image Receptor 18×24cm

Multiple function Mammography X-Ray Machine(3kW)



-Power Rating 6kW -X-ray Tube IAE C339V -Focal Spot Mo target, Dual Focus 0.1 / 0.3mm -Focal Large Focal Point 20-35kV/10-510mAs; -Small Focal Point 20-35kV/ 10-100mAs -Cassette Image Receptor 18x24cm

MY-D031

High Frequency Mammography Unit(6KW)

Capacity3.5KW

Manual.Pulse



Mammography x-ray machine

-X-ray Tube China Hangzhou -Focal Spot Mo target, Dual Focus 0.2 / 0.4mm Focal Large Focal Point 20-38kV/10-510mAs -Small Focal Point 20-35kV/ 10-100mAs -Cassette Image Receptor 18×24cm

-Power Rating 6.2kW

MY-D032 High Frequency Mammography Unit (6.2KW)



MY-D032(Digital) Digital Frequency Mammography Unit



-Tube Voltage40KV~110kv -X-ray TubeThermal Capacity650KJ -Inverter Frequency40KHZ -StructureDirectional Wheel±90°Rotation -Ascending & Descending Range of Pillar>400mm

-Fluoroscopic CapacityMax rated

-Fluoroscopic TypeAutomatic

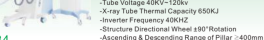
MY-D033 3.5KW,Mobile C-arm system(0.47 mega pixel CCD camera + 9"



MY-D034 3.5KW, Digital Mobile C-arm system(1Mega pixel CCD camera + 9" Toshiba image intensifier)

-Fluoroscopic TypeAutomatic, Manual, Pulse -X-ray TubeThermal Capacity460KJ verter Frequency40KHZ -StructureDirectional Wheel±90°Rotation -Ascending & Descending Range of Pillar≥400mm -Fluoroscopic Capacity Max rated Capacity 5.0KW -Fluoroscopic Type Automatic, Manual, Pulse -Tube Voltage 40KV~120kv

Fluoroscopic CapacityMax rated Capacity3.5KW





High Frequency Mobile



-Dual-focusSmall focus: 0.3: Large focus: 1.5 -Inverter frequency40kHz -Fluoroscopy capacity Fluroscopic typeAutomatic manual,pulse -Tube voltage40kV~120kV -Tube current0.3mA~30mA

110v/220V power supply voltage of

-Spiral (excluding Canada longituba)

-Storage conditions: 5-40 degrees

-Exposure time: 0.2-0.5 seconds

-Set-up time: 0.1-9.9 seconds

plus or minus 10% of Pathology

Weight 2.0kg mainframe

-Rating: 60W

-Ball-2009140

-Output Power5KW

MY-D037

MY-D036 High frequency mobile c arm x ray machine(5KW)



Portable dental X-ray unit

-Battery: DC14.8V 6400mA -Charge input:AC100V-240V±10% -Tube current:1mA -Tube focus: 0.3*0.3 -Frequency:30kHz -Rated power:60VA -Charge output:DC16.8V -Weight:2.2kg dimension 138*165*185mm MY-D038

-Tube voltage:60kV or 70kV -Exposure time:0.02-2S . The distance from skin to cone:

MY-D038A

Portable Dental X-ray Unit

HIGH EREQUENCY -Power supply: AC220V±10% or AC110V±10%,50/60HZ -Working power:32KHZ Tube voltage:60KVP or 70KVP Tube current: 1.2mA Exposure time: 0.02-4sec meter≤0.002mGy/h (National standard: 0.25mGv/h) -Dimension: 32*31*24cm G.W.: 3KG Optional color: grey,pink,light green



MY-D039 Low Does Dental X-ray Unit

Medical X-RAY Machine

Pacifications:

-Chip Type : APS CMOS sensor

2.7M(1920*1440)(Model 2)

-External dimension: 27.5*38.5mm (Model 1),

Sensor Active Area: 22.5*30mm (Model 1),

-Resolution ratio:Theoretical:27lp/mm .True:14lp/mm

-Operation system: windows2000/xp/win7/win8/(32bit*64bit)

-Image Pixel: 1.9M(1600*1200) (Model 1).

-Fiber Optical plate: Yes

32.3*44.3mm(Model 2)

27*36mm(Model 2)

-Pixel size: 18.5um

-Scintillator: GOS



MY-D040 Dental X-ray unit

MY-D042

Digital sensor

-Power supply:AC220V±10% or AC110V±10%,50HZ or 60HZ -Tube voltage:60KVP or 70KVP -Tube current:8mA -Focus size:1.5mm -Total filtration: 2.5mmAL -Exposure time: 0.2-4sec

-Leak radiation: Outside one meter ≤ 0.002 mGv/ -(National standard:0.25mGv/h) -Optional: Tube current: 0.5mA Focus size: 0.8mm -Dimension: 101*34*28cm.G.W.:42KG



MY-D041 Dental X-ray unit

-Power supply:AC220V±10% or AC110V±10%,50HZ or 60HZ -Tube voltage:60KVP or 70KVP -Tube current:8mA -Focus size:1.5mm -Total filtration:2.5mmAL -Exposure time: 0.2-4sec -I eak radiation: Outside one meter<0.002mGv/h

> -(National standard:0.25mGv/h) -Optional: Tube current: 0.5mA Focus size: 0.8mm -Main body:145*50*26cm,G.W.:50kg

-Base:81*69*7cm,G.W.:15kg

Panoramic Dental x ray machine

-Anodic current: 4~10mA. Step distance2mA. Error ≤10%

1.Power supply: 220V±22V,50Hz/60Hz±1Hz,1500VA.

-Power resistance : ≤1.5Ω

-Fuse: 10A (05mmx20mm)

-Exposure Time: Adult panoramic 19S. Children panoramic 16S. Half left or Half right 10S. Frontal teeth 12.5S. TMJ open and closed (3.2×4)S. Frontal Sinuses 18s. When shoot the Cephalometric , Anodic current is 10mA. The Product of Anodic

Current and Time is from 2mAs to 35mAs, divided into 12 block.

-Anodic voltage: 60~86kV. Step distance 2kV, error ≤10%

-Power Supply: 220V±22V,50Hz/60Hz±1 Hz,1500VA;

-X-ray generator: high frequency AC: 20kHz



-Max. Rating Capacity: 90kVp, 10mA, 16s. -Max Output Power: P=0.74×90kV×10mA=0.666kW -Rating Power:P=0.74×90kV×10mA=0.666kW -X-ray Tube Voltage: 55kV~90kV in 8 steps adjustable -X-ray Tube Current: 0~10mA, continuous adjustable -Power supplies: Voltage: 220v (single phase) ±10%. -Resistance: ≤1Ω

-Frequency: 50Hz -Current: maximum 8A MY-D044 Panoramic Medical x-ray machine



MY-D044A

2.Internal resistance of power supply: ≤1.5Ω 3.Fuse: 10A(φ5mm×20mm) 4. High pressure generator: High frequency DC 20kHZ 5.Anodic voltage: 60—86kV. Step distance 2mA. Error 10%. 6.Anodic current: 4—10mA. Step distance 2mA. Error 10%. 7. Exposure time: Adult panoramic 19S. Children panoramic 16S. Half left or Half right 10S. Frontal teeth 12.5S. TMJ open and closed (3.2×4)S. Frontal Sinuses 18s. When shoot the Cephalometric , Anodic current is 10mA. The Product of Anodic Current and Time is from 2mAs to 35mAs, divided into 12 block

MY-D043

9.Filter: 2.5mmAL. effective pixels size 96micronResolution 4lp/mmScan time 10 – 205

8.Tube type: KL5-0.5-105Target material: TungstenAngle: 5° Focus spot: 0.5×0.5mm.

10.digital sensor ipan image parametersColor depth 12bits (4096 grey scale)

(depend on the host)

Digital Panoramic Dental X-ray machine



-Power 32KW Frequency 400KHZ -Photography (mAS) 0.1-500mAs otography (KV) 40-150KV -Tube Toshiba Tube (Standard configuration Made in Japan -Focus 0. 6/1.5MM Photography (KV) 40-125KV -Heat Capacity 200KHU

Made in Canada

MY-D045 -Length 200cm(±3 cm) CCD Based Uc-Arm Digital X-ray Machine (32KW)

-VARIAN RAD-14 Tube (Optional) -CPI High Frequency High Voltage Generator Made in U.S.A Focus 0. 6/1.2MM -Photography (KV) 40-150KV -Heat Capacity 300KHU -CCD Detector Image Size 17 x 17 inch -Imaging Time ≤ 10 S -Transmission Time < 2.S -A/D Conversion 16 bit/65535 degree -Image pixels ≥ 9 Megapixe

> -Height 70cm(±3 cm) -Width 65cm(±3 cm)

-VARIAN RAD-14 Tube (Optional)

-Photography (KV) 40-150KV -Heat Capacity 300KHU

-Image pixels ≥ 9 Megapixel

Made in U.S.A

-Focus 0. 6/1.2MM

-Kodak CCD Chip Made in U.S.A -Conversion Screen Csl -Refrigeration Semi-conduc -Service life Theoretically there is no life limit -Grid -Type Stationary -Size 18"×18" -Limiting resolution ≥3.4 LP/MMI -Grid ratio 8:1

-AEC (Automatic Exposure Control System) (optional) -Locking mode mechanical locking -Aluminium equivalent < 1.7mmAl

-Operation method Manual -Vision square -Indicator light time limit 30 seconds±20% -Radiography Stand -Type UC-Arm -Cross arm movement range (65-165)cm+3cm. nuously adjustable -Cross arm rotates around rotation center (under condition of safe rotation height) (0-105)°+2° -Focus screen distance (100-180)cm±5cm,

ontinuously adjustable



-CPI High Frequency High Voltage Generator Made in Canada -Power 32KW -Frequency 400KHZ -Photography (mAS) 0.1-500mAs -Photography (KV) 40-150KV

Toshiba Tube (Standard c onfiguration) Made in Japan Focus 0. 6/1.5MM lography (KV) 40-125KV Heat Capacity 200KHU

MY-D046 Ceiling Suspension Digital X-ray Radiography System (CCD-DR)

-Limiting resolution ≥3.4 LP/MM -Kodak CCD Chip Made in U.S.A -Refrigeration Semi-conducto ce life Theoretically there is no life limit

-AEC (Automatic Exposure Control System) Number of measuring fields 3 -Image Size 17 x 17 inch -Imaging Time ≤ 10 S -Transmission Time ≤ 2 S -Type Stationary -A/D Conversion 16 bit/65535 degree

-Size 18"×18" -Grid ratio 8:1 Table

-Length 200cm(±3 cm) -Height 70cm(±3 cm) -Width 65cm(±3 cm) -Locking mode mechanical locking -Aluminium equivalent < 1.7mmAl

-Operation method Manual -Vision square Indicator light time limit 30 seconds±20% -Ceiling Suspension Stand

-Type Motor-driven -Vertical distance 150cm±5cm, continu -Lateral movement distance 180cm±5cm.

uously adjustable -Vertical movement distance 250cm±5cm -Rotation around vertical rotation axes (0-360)°±2°

-Rotation around horizontal axes (0-±120)°±2° -Vertical Stand -Type Motor-driven

Vertical movement distance 120cm±5cm -Rotation angle (0- +90)°±2°

Medical X-RAY Machine



Generator
-CPI High Frequency High Voltage
Generator Made in Canada
-Power 32KW -Frequency 400KHZ -Photography (mAS) 0.1-500mAs -Photography (KV) 40-150KV

-VARIAN RAD-14 Tube Made in U.S.A -Focus 0. 6/1.2MM -Photography (KV) 40-150KV -Heat Capacity 300KHU

-AEC (Automatic Exposure Control System)
-Number of measuring fields 3 Flat Panel Detector -VARIAN Flat Panel Image Detector Made in U.S.A

-Receptor Type Amorphous silicon (adopts Charge Well PixelTM technology)

-Grid ratio 10:1 -Operation method Manual -Vision square

Ceiling Suspension Stand -Vertical distance 150cm+5cm. continuously adjustable -Lateral movement distance 180cm±5cm, continuously

-Indicator light time limit 30

250cm±5cm axes (0-360)°+2° -Rotation around horizontal axes (0-±120)°±2°

-Type Motor-driven -Vertical movement distance 120cm±5cm -Rotation angle (0-+90)°+2°

-Length 200cm(±3 cm) -Height 70cm(±3 cm) -Width 65cm(+3 cm) -Locking mode mechanical locking -Aluminium equivalent < 1.7mmAl

MY-D048 Flat panel Digital Radiography System(32KW or 50KW)



MA1102





-Image Size 17 x 17 inch

-A/D conversion 14 bits

-Pixel Matrix ≥3,072(horizontal) x 3,072(vertical)

-Limiting Resolution ≥3.6LP/MM -Energy Range 40-150 KV -Fill Factor 100% -Scan Method Progressive



MA1104 Radiation Protective lead apron



MA1105



MA1106 Lead Apron

Ma1101



MA1108 X-ray protective cap





MA1108 Lead cap

MA1103



MA1109 Lead collar



MA1110 Lead collar



MA1111 Arms protective







MA1113



MA1114 Lead glove vet



MA1115



MA1134 Side Protection Lead Glasses



MA1135 Side Protection Lead Glasses



MA1136 Lead face mask



MA1139-1 Double color(adjust light)



MA1139 Dark room light

Medical X-RAY Machine



MA1140 X-ry film developing container



MA1141 Dry cabinet



MA1142 X-ray film hange



MA1143 High speed Intensify screen



MA1144 Middle speed Intensify screnn



MA1145 Lead sheet



MA1146 Simple chest frame



MA1147 Simple chest frame in the wall



MA1148 Single film viewer



MA1149 Doube film viewer



MA1150 Lead door



MA1151 X-ray film cassette



MA1152 Liquid for fix and develop



MA1153 Processing powder



MA1154 X ray film blue wet type



MA1155 Lead marker



MA1156 Lead Screen



MA1157 High speed Intensify screen



MA1158 Lead Screen



MA1159 Lead Screen



MA1160 Lead_glass





MA1162



MA1164



Medical X-RAY Machine



MA1166 Fluoroscopy Screen



MA1167 Barium sulphate



MA1168 Combined protective scarf apron



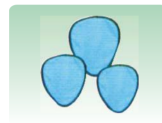
MA1169 Protective triangle



MA1170 Lead under shorts



MA1171 Breast protective cloth



1.rinse width : 3"*6"-14"*17"

4.develop temperature: adjustb 20°C -40°C(±0.3°C)

2.process time: 90-300s 3.develop time: 25-70s

5.washing pieces: 220p/h

6.dryer temperatur 20 °C -70 °C (±1 °C)

(14"*17");280p/h(10"*12")

fixation, rinsh/each 12.5litres

High Quality

(Black&White)

Image Color Black & White OR Color

-Printing Speed(A3) Regular Quality First neet 28S,Follow Up 5S/Sheet

-Maxmium Printing Size A3

-Ink Capacity Up to 1300 sheets

-Type of Film Supplies sheets

-Travs 3 travs for 3 sizes

-Blacken Degree 1.9

MA1172 Protet Scrotum



MA1107/MA1173 Lead Apron



MA1175

- 2. Process time: 105/135/165s 3. Develop time: 25/35/45s
- 4.Film feed mode:U-slot
- 7. Develop temperature: Adjustble28 -37degree(plus or minus0.3)
- 8. Developing Capacity: 80p/h (14"*17"); 145p/h(10"*12")

-Developing Capacity Around 100pcs each hour.

- 9. Dryer temperature: 40-65degree
- 10. Channel volume: Develop\Fixer\Water\each 5.2litres
- 11.Water developing control mode: solenoid vavle control 12. Anti-oxidation function: 60mins interval
- 13.Anti-crystallization function: 20mins interval
- 14. Washing Control :water 2~8L/min when rinsh
- 15. Replenishment: Auto./manual 20~200ml/for 0.5s.q.m



Full automatic x-ray film processing machine

MA1178A



MA-D050 Mobile Suigical Table for C arm

-Storage Any

-Resolution 1200*2400DPI

Sleeping Mode < 64W

-Weight ~129KG

-USB USB2.0

-RAM 2G

-WALTS While function <2.2KW

-Dimension 640*699*1128MM

-POWER 220-240v(+10%)



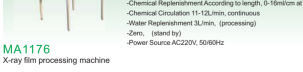
Automatic x-ray film processor

MA1176

*800mm height fixed

Simple Surgical Table For C arm







MY-D052 Table for Mobile X ray Equipment



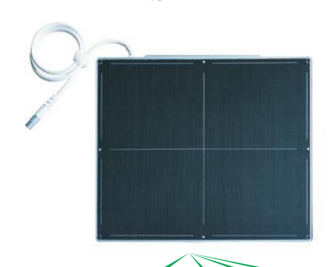
MY-D054 Medical MRI equipment



MY-D055 Dual-slice ct scanner

Flat Panel Detector Solution

1500L Wired Flat Panel DR Upgrade Recommendation



Overview of 1500L Wired Flat **Panel Digital Upgraded Application**

Digital X-ray imaging system has been used in all levels' hospitals globally for more than fifteen years. DR also changes with the continuous upgrade of flat-panel technology. Initially, DR was fixedly used in the radiology department, which required special techniques to cool the flat. With the development of wired portable technology, DR plates can be flexibly used in the upper chest rack, flat beds, mobile X-ray machine, vehicle and gastrointestinal X-ray machine. Various applications of 1500L are listed in the following figures.





The Schematic of Wired

Cases













MY-D051



MY-D019A(DR)

Digital Portable X-ray System

This is for all the human , wishing them Well

1.Application

The 4KW portable digital high frequency X-ray system is mainly suitable for extremities check, especially for rescues or diagnosis in Field operation sites, battlefields, stadiums, vet clinics etc.

2.Features

1)Deft and concise

2)6 periods of digital LED display

3)48 kinds of presupposed anatomy memory model choices

4)Accuracy control method of simulation and digital double loop

5) High precision control of tube voltage, tube current

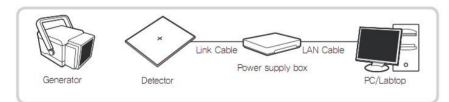
6) Failure self-protection, self-diagnosis

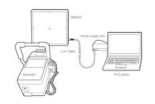
Complete new upgrade type

3.Composition

| Main components | Name of components | Model/specification | Quantity | Remark |
|---------------------|------------------------|-----------------------------|----------|-----------------|
| | Portable x-ray machine | MY-D019A(DR) | 1 set | (Made-in-China) |
| DR system | Digital detector | Rayence 1717SCC (17X17inch) | 1 set | (Made-in-China) |
| | Laptop | | 1 set | (Made-in-China) |
| | DR image | Rayence | | (Made-in-China) |
| | processing software | | 1 set | (Made-in-China) |
| Accessory equipment | Machine frame | | 1 set | |

4. Complete software performance and Connection





5.Specification

| Mode | MY-D019A(DR) |
|-----------------------------------|---|
| Input power | Voltage: AC220V±22V Frequency:50/60Hz±1Hz |
| Maximum output Powe | r P=110kV×36mA=4kW |
| Nominal power 100kV,40mA,0.1s,4kW | |
| kV adjusting range | 40kV~110kV,Continuous adjustment step 1 kV |
| mA adjusting range | 36mA~70mA |
| mAs adjusting range | 1mAs-200mAs, Shifted adjustment |
| s adjusting range | 0.04s~3.2s |
| X-ray tube | Focus :0.6/1.5mm; Anode heat capacity:76kHU |

| | | Scintilatolr:Csl Direct Deposit |
|--------------------------------------|-------------------|--------------------------------------|
| | | Pixel Matrix: 3,328X3,328 |
| Rayence digital detecto 17X17inch | digital detector | Limit resolution:Max.3.9LP/mm |
| | X17inch | A/D Conversio:14bit |
| | | Weight:4.1Kg |
| | | Model:Lenovo Y40-80 |
| Laptop | CPU:Intel Core i5 | |
| Гартор | | Memory capacity:4GB |
| | | Screen size:14 inch |
| Anatomy program | | 48 kinds of memory choices |
| X-ray machine size | | 290×260×230mm |
| | Weight | 18.8kg |
| | • | Standard:hand switch,remote control, |
| nt168 com | Accessory — | suitcase.machine frame |

Movable ventilator machine MY-E004

Upright, E004 ventilator is a multi-functional ventilator. Suitable to be used in departments of internal medicine, surgery, Obstetrician/Gynecology, pediatrics, emergency room and ICU. Including IPPV, SIPPV, SIMV, SIGH, MANUAL, PEEP, IMV, VCV, PCV, PSV, CPAP, Psupp etc. functions and monitoring O2 concentration. High-resolution 10.4" TFT LCD, real-time parameters display, such as pressure/time and flow-speed/time waves etc. Including cart, humidifier, mechanical arm, and manual ventilator. test lung.with proportional valve and compressor .Oxygen concentration monitoring 21% ~ 100%

Multifunctional **Anesthesia Machine**

MY-E010

High-precision evaporator, either Halothane, Enflurane, Isoflurane or Sevoflurane - select two configuration. O2 and N2O four-tubes flowmeter, integrate circuit system, children or adult bellows, 5.7" LCD ventilator (IPPV, SIPPV, SIMV, SIGH, MANUAL, PEEP, ventilation volume, tidal volume, respiratory rate, peak pressure of airway), real-time display of pressure/time and flow-speed/time waves, incorporation of parameter setting and monitoring.



Ventilator and Anesthesia Machine



MY-E001

*Portable, suitable for children or adult, can be widely used in hospital room, ICU or emergency room. Including IPPV, SIPPV, SIMV, SIGH, MANUAL, PEEP etc. functions. High-resolution 5.7" LCD, real-time parameters display, such as pressure/time and flow-speed/time waves etc. Including manual ventilator. Optional oxygen bridge, oxvaen cylinder, test lung.



MY-E001A



MY-E001B



*Display: LCD
*Gas source: Pure air or Oxygen
*Ventilation mode: IPPV, SIMV, A/C, SIGH, MANUAL *Tidal volume: 0~1500ml Breathing rate: 4-99/min, 4-65/min under SIMV *FiO 2:48%~100% *Pressure trigger sensitivity:-2~0kPa,
PEEP 0-20cmH2O (optional)
*Monitoring Parameters: Tidal volume, Minute volume, Breathing rate, Airway *Alarms: No VT, MV too high (low), Airway pressure too high(low). AC power off. *back-up battery too low, audio alarms or prompt hints *Power: Battery, AC Power *AC 220V/50Hz *Battery: ≥ 2 hours

MY-E001E Emergency ventilator(portable)



*Upright, ventilator is a multi-functional ventilator. Suitable to be used in departments of internal medicine, surgery, Obstetrician/ Gynecology, pediatrics, emergency room and ICU. Including IPPV, SIPPV, SIMV, SIGH, MANUAL, PEEP .IMV, VCV, PCV, PSV, CPAPetc. functions and monitoring O2 concentration. High-resolution 10.4" TFT LCD, real-time parameters display, such as pressure/time and flow-speed/time waves etc. Including cart, humidifier, mechanical concentration monitoring 45% ~ 100%

MY-E003



MY-E006 Anesthesia machine arm and manual ventilator, test lung, with proportional valve. Oxygen



Vaporizer Setting Range: 0.5%~5% CO2 absorber capacity: 1 kg Optional: Patient monitor

*Alarm when O2 pressure is too low.



Upright, suitable for children or adult, can be widely used in hospital room, ICU or emergency room. Including IPPV, SIPPV, SIMV, SIGH, MANUAL, PEEP etc functions

High-resolution 5.7", real-time parameters display, such as pressure/time and flow-speed/time waves etc. Including cart, humidifier, mechanical arm and manual

MY-E002 movable ventilator machine



Upright, suitable for children or adult, can be widely used in hospital room, ICU or emergency room. Including IPPV, SIPPV. SIMV. SIGH. MANUAL. PEEP etc. functions. High-resolution 5.7" real-time parameters display such as pressure/time and flow-speed/time waves etc Including cart, humidifier, mechanical arm and manual ventilator

MY-E005 CPAP system(Neotonate)



Isoflurane or Sevoflurane configuration. Double-tubes O2 flowmeter, standard loop system, ABS Engineered plastic frame, children or adult bellows, screen display ventilator(IPPV, MANUAL, ventilation volume, tidal volume respiratory rate) real-time display of respiratory duct pressure, clear at one glance).

MY-E007 Anesthesia machine

Ventilator and Anesthesia Machine



High-precision evaporator, either Halothane, Enflurane, Isoflurane or Sevoflurane configuration. O2 and N2O double-tubes flowmeter, standard loon system, modulated anaesthetic machine structure, children or adult bellows, 5.7" LCD ventilator (IPPV, SIPPV, SIMV, PEEP, SIGH, MANUAL, tilation volume, tidal volume, respiratory rate, peak pressure of airway) real-time display of pressure/time and flow-speed/time waves, incorporation of parameter setting and monitoring.

MY-E008 Anesthesia machine



MY-E011 Anesthesia machine

High-precision evaporator, either Halothane, Enflurane, Isoflurane or Sevoflurane - select two configuration. Air, O2 and N2O five-tubes flowmeter, integrate circuit system, children or adult bellows, 10.4" TFT LCD ventilator (IPPV, SIPPV, SIMV, SIGH, MANUAL, PEEP, IMV. VCV. PCV. ventilation volume, tidal volume, respiratory rate. peak pressure of airway), real-time display of pressure/time and flow-speed/time waves, incorporation of parameter setting and monitoring. with proportional valve.Including O2 concentration monitoring, Optional CO2 concentration monitoring.



*Main unit; 15 inch TFT Touch Screen; Proportional flow valve: Tidal volume 20-1500mL; Pipeline supply of O2 N2O Air: Ventilatoin Modes: VCV PCV SIMV(V)+PS, SIMV(P)+PS. Manual; FiO2, Loops (V-P, F-V, F-P); Electronic Flowmeter; Auxiliary oxygen flowmeter; Adult Bellows; Two-Vaporizers Station but without Vaporizer; Absorber with heating system; One set of reusable adult patient circuit: E-Peep: Lithium Battery (90 M)

MY-E013 Anesthesia machine



1)Power supply:110V/50HZ OR 220V/60HZ 2)Fuse:1.5A 3) Rated power:31VA+/-5% 4)Working envirment:temperature:5-40°C:ralative humidity≤70 5)Capacity:0.3ml-1.8ml Injection easier than tranditional way Drug followed by constant speed control by computer

MY-E014 Painless Oral Anesthesia Equipment Dental Machine



painless Oral Anesthesia

MY-E016 Small evaporator



MY-E015

High-precision evaporator

MY-E017 Import evaporato



High-precision evaporator, either Halothane, Enflurane, Isoflurane or Sevoflurane configuration, O2 and N2O four-tubes meter, integrate circuit system, children or adult bellows, 5.7" LCD ventilator (IPPV, SIPPV, SIMV, SIGH, MANUAL, PEEP, ventilation volume, tidal volume, respiratory rate, peak pressure of airway), real-time display of pressure/time and flow-speed/time waves, incorporation of parameter setting and monitoring.

MY-E009 Movable anesthesia machine



Main unit; 15 inch TFT Touch Screen; Proportional flow valve: Tidal volume 20-1500mL: Pipeline supply of Q2 N2O, Air: Ventilatoin Modes: VCV, PCV, SIMV(V)+PS SIMV(P)+PS, Manual; FiO2, Loops (V-P, F-V, F-P);

6 tubes mechanical flowmeter with back light f

MY-E012 Anesthesia machine



MY-E013A Portable Anesthesia Machine

Specification: *Application: Adult and pediatric(3kg over) Ventilation mode: Closed, half-closed, half-open *Tidal volume(Manual Mode): 10~2000ml *Gas pressure: 0.25~0.65Mpa *Flow meter: Oxygen two tube: one tube: 0.1~1,one tube:1~10L/M *APL valve: 0.5~6.0Kpa *OXYGEN Flush: 25~75L/min *I:E: As the doctor operation *BPM: As the doctor operation *Monitoring: Airway pressure, respiratory mode. *Three gauges: One for Oxygen source pressure

Specification:
*Application: Adult and pediatric(3kg over) *Ventilation mode: Closed, half-closed, half-open *Tidal volume(Manual Mode): 10~2000ml *Gas pressure: 0.25~0.65Mpa *Flow meter: Oxygen two tube: one tube: 0.1~1.one tube:1~10L/M *APL valve: 0.5~6.0Kpa *OXYGEN Flush: 25~75L/min

*One for oxygen working pressure

*BPM: As the doctor operation *Monitoring: Airway pressure, respiratory mode.
*Three gauges: One for Oxygen source pressure *One for oxygen working pressure *One for airway pressure



MY-E018 Aeonmed Isoflurane Vaporizer





color digital CCD, 800,000 pixel;

- 1-128 magnification image continuously variable adjustment;
- White LED power with super and even brightness;
- More than 60% than the traditional halogen lamp in the

Electronic Colposcope

- brightness and color temperature; • Lifetime: 100,000 hours;
- Vivid color:

MY-F004



Phototherapy unit

- Five blue light tubes as phototherapy radiant source
- Equal light distribution
- High intensity
- The angle of head and height are adjustable
- Timer for total using time and each treatment time
- · Steel support pole, Lockable wheels



Infant Radiant Warmer MY-F011

Transport Incubator

· Air mode and Baby mode controlled by micro-compute

Use AC Power and DC Power alternatively.DC12V or DC

· Set temperature, air temperature, skin temperature and

internal battery power can be displayed by LED separately

- Based on MY-F010 ,MY-F011 is configured with
- LED phototherapy unit
- Low pressure aspirator
- oxygen supply system

Technical Features:

1. Two temperature control modes: Air mode and Baby mode controlled by micro-compute

Cabinet with three drawers

MY-F008

Protect fence

· silence wheels

2. Use AC Power and DC Power alternatively, DC 12V or DC 24V Power on the ambulance:

Infant Incubator

Based on MY-F007 Top grade, MY-F008 is configured with

- 3. Set temperature, air temperature, baby temperature and internal battery voltage can be displayed separately;
- 4 Failure alarm indication:
- 5. >37°C temperature set function is optional; 6. Disposable skin temperature sensor is optional;
- 7. Double wall acrylic glass hood with side door, the bassinet can
- be pulled out from the side door;
- 9. The height of whole unit can be adjusted
- 10. Oxygen supply system;
- 11. Observation lamp
- 12. Two types of trolley can be chosen; common trolley and ambulance type trolley.

Standard Configuration

Main body (including the hood, controller, bassinet, internal battery, and observation lamp), oxygen cylinders, oxygen supply system, skin temperature sensor, I.V. Pole, mattress, trolley.

Optional configuration: >37°C override temperature mode, extra internal battery, ambulance type trolley, disposable skin temperature sensor

- 1. AC Power supply: AC220V-230V/50Hz Or AC110-120V/50-60Hz
- 2. DC Power supply:
- 4. Input power: 400VA 5. Mode of control: Air mode and baby mode controlled by micro-compute
- 6. Air temperature control range: 25°C-37°C(Override mode 37-38°C)
- 7. Baby temperature control range: 34°C-37°C(Override mode 37-37.5°C) 8. Accuracy of skin temperature sensor: ≤0.3°C
- 9. Temperature variability: ≤1.0°C
- 10. Temperature uniformity: <1.5°C(mattress is on the horizontal position)
- 11. Noise inside hood: ≤52dB(A) (Environment noise≤45dB(A))
- 12. Failure alarm: over-temperature alarm, temperature deviation alarm, sensor alarm, motor fan failed alarm, power failure alarm and so on.
- 13. Operating at temperature equilibrium:90min(Set Temp 36°C-Ambient 15°C)

Environmental Temperature

Operating range: 10 °C-30°C

(Set temperature should be higher 3°C than the environment temperature) Ambient air movement rate: ≤1.0m/s

Gynecology Equipment and Obstetrics



MY-F001

Manual Breast Pump

*Battery used:Single triangular alkaline dry battery(1pcs) *Size:About H133*59mm (when storing main body)

- *Weight: About 215g (except accessori *Capacity of water tank: About 170ml
- *Water flow(new batteries):Soft about 6ml/s,Regular about 5ml/s *Spray time: Soft Max about 26s. Regular Max about 30s
- Battery life: About 40 washings & Depend on power of battery or
- usage status.
 *Material:ABS resin
- *Accessories: Carrying Pouch and Strap.



1) Adapted natural and no-harmful material.

- 2)Automatic and Manual 2 in 1 function
- 4)Three pump modes: soft mode, normal mode, fast mode
- 5)Simulate baby sucking and manual squeeze 6)Relieve bilge milk pain, easy control and clean
- 7)Strong pump force: 150-380mmHg, can activate the breast effectively.

MY-F001A Breast Pump



1) Adapted natural and no-harmful material, safe and

- 2) Automatic press and release cycle.

*Color digital CCD, 800,000 pixel;

*White LED power with super and

*More than 60% than the tradition:

halogen lamp in the brightness and

sly variable adjustment

*1-128 magnification image

even brightness:

color temperature;

*Lifetime: 100,000 hours;

Based on MY-F006 MY-F007 is

* Microprocessor servo controlled.
* The microprocessor-controlled unit allows for three settings: pre-warm, manual or automatic.
* Alarm functions for safety includes: Power failure, temperature

* Adopts anti-explosion micro crystal quartz infrared radiation

* Skin temperature sensor failure protect function avoid over

* Temperature deviation can be amended in front panel directly

* APGAR timer

* Convenient X-ray cassette under infant bed

* Heater head can be adjusted + 90° horizontally * Tilt angle of infant bed is adjustable * LED observe light angle is adjustable

Transparent protector folded

tube for its radiation source,

* Alarms are audible and visua

Humidity is adjustabl

- 3) Ergonomically designed soft silicon breast massage pad
- 5) One hand operated
- 6) Can be worked with electric AC or DC

Breast Pump

MY-F003

MY-F007

MY-F010

Infant Radiant Warmer

Infant Incubator

Portable Electronic digital Colposcope



MY-F001B



MY-F002 Portable bidet

*Battery used:Single triangular alkaline dry battery(1pcs) *Size: About H133*59mm (when storing main body) *Weight: About 215g (except accessories) *Capacity of water tank: About 170ml *Water flow(new batteries): Soft about 6ml/s. Regular about 5ml/s

*Spray time: Soft Max about 26s. Regular Max about 30s *Battery life: About 40 washings & Depend on power of battery or

- usage status.
- *Accessories: Carrying Pouch and Strap.

* Color digital CCD, 800,000 pixel; *1-128 magnification image

- usly variable adjustmen *White LED power with super and *More than 60% than the
- traditional halogen lamp in the brightness and color temperature
- *Lifetime: 100 .000 hours:

MY-F005

Handheld electronic colposcopy



* Microprocessor servo controlled . * Alarm functions for safety includes: Power failure, temperature deviation, Temperature sensor failure, over

* Adopts anti-explosion micro crystal quartz infrared radiation tube for its

radiation source,

* Alarms are audible and visual

* A second thermal cut-out function for more safety * Skin temperature sensor failure protect function avoid over temperature

MY-F009

Standard Infant Radiant Warmer



MY-F006

*Trough for pulling and pushing: A second thermal cut-out function for more safety; temperature deviation adjustable matically; RS232.

and 2 iris port Microprocessor based

*Control modes: Air mode LED display

*Four alarm functions; >37temperature

setting; infant bed inclination angle is

*Humidity is adjustable in two grade

Infant Incubato

* LED bulbs as phototherapy radiant source *Button control switch *Equal light distribution. High intensity *Quiet, no noise of fan

*The angle of head and height are adjustable *Steel support pole, Lockable wheels *Timer for total using time and each

treatment time *Count down timer

*Long life span MY-F013 LED Phototherapy unit

*LED bulbs as phototherapy radiant source

*Button control switch

*Equal light distribution. High intensity

*Quiet, no noise of fan Long life span *Timer for total using time and each treatment time



MY-F014 LED Phototherapy unit



*Using on top of infant incubator for neonate biliruhin *phototherapy treatment

MY-F016

24V Power on the ambulance

Double wall hood with side door

· Natural air flow humidity

· The infant bed can be pulled out easily

. The height of whole unit is adjustable

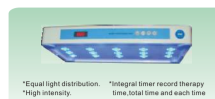
· Oxygen cylinder and Oxygen supply system

· LED observe light, adjustable brightness

Gynecology Equipment and Obstetrics

MAYA MEDICAL EQUIPMENT LIMITED

GUANGZHOU MAYA MEDICAL EQUIPMENT CO..LTD



MY-F014A Phototherapy unit





- 3 LCD display for convenient observation 9 4 Streamline design, delicate appearance, comfortable to hold 10 5 Long service life, low energy consumption 11
- 6 "Battery indicator clews battery power information and timely prompts
- 7 "Instant test result reading, providing serum bilirubin
- 8 Storage and memory function
- MY-F015



Neonatal jaundice meter

MY-F021 Gynecology leep unit

Power: 220V±22V, 50Hz±1Hz(110V±11V,50/60Hz) Operating frequency: 416KHz Power rating: 1100VA±10%

- Five working modes:
- a) pure cut:1W~200W(Load 800Ω) b) Blend1:1W~150W(Load 800Ω) c) Blend2:1W~100W (Load 800Ω)
- d) Spray Coag:1W~80W(Load 800Ω) e) Forced Coag:1W~120W(Load 800Ω)
- *Power Consumption : ≤1100VA(Cutting function 200W) Surgical Smoke Evacuation Parameter blowing rate: 100 l/min @ 6mm tube Noise: <60dB(A)
- Start Control: Manus/Foot/Synchronize Suction Adjust: 10%-100% Stop delay time: 0-60s

*Quiet, no noise of a fan.

MY-F014B

Phototherapy unit

*LED bulb, long life span. *Integral timer record and each time

19 inches LCD Display, DELL Infrared camera, high frequency camera, clamp software. HP color jet printer high frequency video gathering card, photic stimulator potswitch, trolley and accessories

MY-F018B

Infrared Galactophore Diagnosis Equipment

- *AC Power supply: AC 220V-230V/50HZ
 *DC Power supply: DC12V/10A Or DC24V/6A
 *Input power :400VA
 *Mode of control: air mode and baby mode controlled by
- 'Air temperature control range : 25----37(override mode: 37-38) *Baby temperature control range: 34---37(override mode: 37-37.5)

 *Skin temperature sensor accuracy:less than 0.3

 *Temperature variability: less than 1.0
- Temperature uniformity: less than 1.5 (mattress is on the
- *Noise inside hood :less than55dB(A)(environment noise less than45dB(A))
- frailure alarm; over-temperature alarm, temperature deviation alarm, sensor alarm, motor fan failure alarm ,power failure alarm and so on
- *Operating at temperature equilibrium 90min(set temperature 36 ambient 15)



MY-F017

Transport Incubator

*Spectrum wavelength: $0.8 \mu m$ - $1.5 \mu m$

- *Maximum optical power: 0.2W-1W
- *Picture resolution: ≥400TVL
- *Possess many kinds of picture processing functions High magnified optical video camera could be selected
- Strong infrared ray output
- *Push-button adjustment and immediately switch off the infrared Digital display the infrared intensity and the operational state of the probe
- *Function of automatic protection under excess temperature
- *Automatically close infrared output when no operation

MY-F018A

Infrared Galactophore Diagnosis Equipment



1.Max. Power output of infrared light: 15w±15% Continually adjustable foe less than 20 grade. Optical wand diameter :=10±2mm
 Optical wand length : L=200mm±200m 4.Max. Temperature of the probe side

surface of infrared light output: ≤50 °C Treatment time of infrared light: contadjustable between 0-30 seconds. 6. Wavelength of valid spectrum of infrared

MY-F023

Multi-function Prostate

Treatment Apparatus

light:0.8um--3.0um

MY-F019 Multiple Function Treatment Apparatus



Infant oxygen chambe

*Power Supply: AC220±22V 50HZ±1HZ

tion Level Control: | evel 0-3

*Safety Standard: GB9706.1-1995 General

*Safety Class: Class I Type B

*Temperature(Treating Head): ≤50 ℃
*Temperature Control: 38-50 ℃

Consumption: ≤35W ence Intensity(Treating Head): ≥80m





MY-F020



(2) Grayscale: 256 levels (3) Quality of picture catcher: 1024*768 (4) Images storage: ≥800.000 frames

(1) Resolution: >600TVL

(5) Lamp house: maximum

continuously adjustable

illumination of 1 × 105LUX,

(6) Continuous working time:

550mm Cylinder length: 1200mm *Whole chamber:1460×705×1120mn *Equipment weight :225 Kg *Pallet load (the composit is located at center)35Kg *Number of infant treated one

person(height ≤1.1m)





be used 3-5 days during

MY-F024 Phototherapy eye mask



*This device is used to measu the irradiance of blue light when lt features in digital display,smal and portable, high accuracy and stability.

MY-F025 Blue light adiometer

Ordinary Diagnosis Instrument



MY-G001 Single stethoscope



MY-G002 Dual-purposes stethoscope



MY-G003 Aluminum single stethoscope



MY-G004 Aluminum double stethoscope



MY-G005 Stainless steel stethoscope



MY-G006 Single Head stethoscope



MY-G007 Dual Head stethoscope



MY-G008 Stainless Steel dual head stethoscope



MY-G008A Aluminum Dual head light weight professional Multi-function Stethoscope stethoscope (inner spring)



MY-G009



MY-G010 Sprague Rappaport stethoscope



MY-G011 Multifunctional stethoscope



MY-G012 Wooden stethoscope



MY-G013 Multi Functional Visual Stethoscope



MY-G014 Visual Electronic Stethoscope



Stand type Aneroid Sphygmomanometer

MY-F022

Vaginal Speculum

Ordinary Diagnosis Instrument



MY-G015A Aneroid Sphygmomanometer



MY-G016 Aneroid Sphygmomanometer



MY-G017 5-kit Aneroid Sphygmomanometer



MY-G018 Aneroid Sphygmomanometer with Sprague pappaport stethoscope



MY-G019 Aneroid Sphygmomanometer with Dual head stethoscope



MY-G023 MY-G024



Stand Mercurial Sphygmomanometer Glucometer, ACCU-CHEK



MY-G021 Mercurial Sphygmomanometer



Mercurial Sphygmomanometer

MY-G022

MY-G026 Wrist blood pressure monitor



MY-G026A Wrist blood pressure monitor



MY-G026B Wrist blood pressure monitor



MY-G024A

Blood glucose test meter

MY-G026C Wrist blood pressure monitor



MY-G026D Wrist blood pressure monitor

MY-G025

Blood glucose test meter



MY-G027



MY-G028



MY-G028A Human voice Electronic

Ordinary Diagnosis Instrument



MY-G028B Electronic Sphygmomanometer



MY-G028C With voice sphygmomanometer



MY-G029 Digital Blood Pressure Monitor



MY-G030 Ambulatory Blood Pressure Monitoring Digital electronic ambulatory blood



MY-G030A



MY-G030B Electronic Sphygmomanometer



MY-G031



MY-G031C Infrared Ear Thermometer



MY-G031D Infrared Ear Thermometer



MY-G031E Infrared Ear Thermometer



MY-G032 Body infrarad thermometer



MY-G032A Forehead thermometer



MY-G033 Flextible Tip Digital Thermometer



MY-G034 Digital Thermometer



MY-G035 Flexible Digital Thermometer Water-proof(soft tip)



MY-G035A ThermometerWater-proof(soft tip)



MY-G036 Digital Thermometer



MY-G036A Cartoon soft head electronic



MY-G037 Digital humidity and temperature meter



MY-G037A Electronic pacifier thermometer



Ordinary Diagnosis Instrument



MY-G038 ENT diagnostic set



MY-G039 ENT diagnostic set



MY-G040 ENT diagnostic set



MY-G041 ENT diagnostic set



MY-G042 ENT diagnostic set



MY-G042A Otoscope&Ophthalmoscope



MY-G043 ENT diagnostic set



MY-G044 General diagnosis system



MY-G044A General diagnosis system



MY-G044B Otoscope/rhinoscope/larvngoscope



MY-G044C Otoscope/rhinoscope/laryngoscope



MY-G045 Luxury ENT comprehensive treatment



MY-G045A ENT integrated diagnosis and treatment table



MY-G045B ENT integrated diagnosis and treatment table



MY-G045E(double) ENT integrated diagnosis and treatment table



MY-G046 Video otoscope

Ordinary Diagnosis Instrument



MY-G047 Otoscope



MY-G048 Ophthalmoscope



MY-G049 Ophthalmoscope



MY-G050 Ophthalmoscope



MY-G051 Ophthalmoscope



MY-G052



MY-G053 Children laryngoscope



MY-G054 Adult laryngoscope



MY-G054A Vision Video Laryngoscope (Reusable 304 stainless steel blade)



MY-G054B Video Laryngoscopy(Disposable Blade)



MY-G054C Video Laryngoscopy (Disposable plastic)



MY-G055 Audiometer



MY-G057 Tympanometer



MY-G058 Audiometer



MY-G059 Audiometer

Ordinary Diagnosis Instrument



MY-G060 Vein Finder

- *Effective projection distance 29cm~31cm *Projection illuminance 300lux~1000lux
- mination light including wave length 750nm~980nr
- *Precision error < 1mm
- *Rechargeable battery Lithium polymer battery
- *Power adapter Input: 100-240Va.c., 50/60Hz, 0.7A Output:dc. 5V 4A, 20W Max

*Display Model Projection Imaging

*Power Adapter DC 12V Power Supply \AC 220V 50Hz

*Scattering Light Near-Infrared light . Wavelength850mm

*Optimum Imaging Distance :270mm ±30mm

*Continuous Work Hours > 4h

*Vein Detection Depth <10mm

*Charging Time 8h

- *Vein finder size 185mm×115mm×55mm. Deviation+5mm
- *Vein finder weight ≤0.7kg
- *Stand weight Vein finder stand I: ≤1.1kg
- *Vein finder stand II: ≤3.5kg
- *Water resistance IPX0





MY-G060A Vein Finder



*Display Model Projection Imaging *Continuous Work Hours > 4h

*Service voltage: d.c. 3.0V~4.2V

*Prevent into the liquid level: IPX0

*Net weight: 0.28±0.02kg

*AC Power supply: AC 220V-230V/50HZ

*Active radiation contains wavelength light:

*Electrical source: lithium ion polymer batteries

*Effective positive projection distance: 29cm~31cm

- *Charging Time 8h
- *Power Adapter DC 12V Power Supply\AC 220V 50Hz
- *Resolution Ratio 360x240
- *Optimum Imaging Distance: 300mm ±30mn
- *Scattering Light Near-Infrared light, Wavelength850mn
- *B300 Display Mode Basic mode, Green mode,
- Depth recognition mode *Vein Detection Depth <10mm

*Dimension: 240x60x60mm (LxWxH)

*Battery working time: ≈ 5 hours

*Operating Mode: Handheld or Suspension

*Battery volume: 4400mAH

*Charging time: ≈ 3 hours

*Battery detachable: Yes

MY-G060B Vein Finder



MY-G060D Vein Finder

MY-G061

MY-G062

Children Vein finder

Vein finder

*Light type: Near-infrared light

- *Infrared wavelengths: 850 nm *Image resolution: 720*480
- *Visible Vein Size: ≥1mm
- *Depth of Visible Vein: ≤12mm
- *Best projection distance: 450+20mm
- *Image frame rate: 20FPS
- *LED lifetime: 20000 hour
- *Power Supply: DC 5V ≤2.8W

*Input power 25VA

*Advantages of Product

than 1 hours Description

*Fuse F5AL 250V

Description

hand and foot sizes.

- *Weight: 660±10g
- 'Dimension: 175x87x95mm (LxWxH)
- *NOTE: The main unit is power supplied by a DC 5V adaptor

*Using infrared light source, No radiation damage Bone

bracket capable of bending of arbitrary shape, angle

Internal lithium battery, can supply power for more

Storage and Transport Environment: -10deg; C~+40deg; C

*Operating Temperature: +5deg, C~+40deg, C

Applies to children under 12- years old with ordinary

*Sterilizing under high temperature and pressure is not allowed.



MY-G060C

Vein Finder

MY-G060F Vein Finder



*Host Requirements: Portable (desktop), advanced ABS

- Source: Imported LED medical cold light source
- * Camera: imported high-definition camera
- * Monitor Screen: resolution 800 * 600.7 inch. LCD color monitor.
- * Lens: Imported lens meganizels aperture 1.4-16c viewing
- angle (horizontal): 20 degrees
- * HD display children, obesity, elderly and other groups hands, feet vein * Battery: 12.6V, Li-ion polymer battery, red power after the
- * Display: real-time image, no distortion, no delay, no errors. MY-G061A

Portable medical projection Infrared vein finder



- *Small in size, light in weight, easy to carry *Medical cold light, no radiation, safe and reliable
- Sensitive switch, clear vein and power saving
- *Accords with human body engineering, morecomfortable grip
- *Lovely modeling with function of toys, relieves children's fear and pain caused by venipuncture



Ordinary Diagnosis Instrument



Vein Finder

MY-G064

Jewelry Scale

Intuitive, accurate and fast:

- *Direct exposure to the relevant parts; scalp, arms, back, feet,
- *The vein and its bifurcation condition (which is difficult to find by the naked eye) will immediately clear, accurate, intuitive, real show in front of you

Simple and convenient:

*Intravenous line with ergonomic design, lightweight, easy to carry, easy to operate





Product Features

- *Small in size, light in weight, easy to carry
- *Medical cold light, no radiation, safe and reliable *Sensitive switch, clear vein and power saving
- *Accords with human body engineering, more
- *Lovely modeling with function of toys, relieves children's fear and pain caused by venipuncture

MY-G063A Vein Finder



1) Capacity: 20kg/5g

3) With Memo Function

4) Unit: kg/lb

500a/0.1a



MY-G065A Digital Pocket Scale



1) Capacity: 20kg/5g 2) Unit: kg/lb

- 3) With Memo Function
- 4) Use 4 x AA Batteries (Not Included)
- 5) Product Size: 54.5x33x14.5cm

MY-G066 Digital Baby Scale



MY-G068A

Digital Baby Scale

*Capacity: 20kg/5g *Unit: ka/lb

1) Capacity: 600g/0.1g 2) Unit: g/oz/ct/gn

3) Blue backlight screen size: 31X12mm

4) Power: 2XAAA hattery (included)

5) Auto off, tare and counting function

6) Material plastic, silver color

7) S/S platform size:65X76mm

8) Product size: 12.5x7.5x2cm

*Use 4 x AA Batteries (Not Included

*Weight: 20kg

*Product Dimensions

54.5 * 34.5 * 13.5cm

*Product Size: 65x41.5x9cm



MY-G068B Digital Baby Scale

MY-G067 Digital Baby Scale



- 1) Capacity: 15kg/50g
- 2) Unit: kg&lb 3) Metal Housing With Powder Coated Color
- 4) Sainless Steel Bow 5) Colour: green
- 6) Product Size: 25.7x25.8x32cm MY-G069



MY-G069A Mechanical Baby Scale



MY-G071

Max. capacity: 30kg Division:2a Pan Size 280×200mm S.S pan cover *High precision load cell, offers

cover with a choice of 430 material stainless steel pan *Upper limit and lower limit alarm function for Weighting and quantity

*New plastic injection molding scale

Digital Weighing Scale(COUNINT SCALE)



1) Capacity: 150kg/500g 2) Unit: kg or kg&lb 3) Product Size: 28.5x42.5x8.5cm



*Maximum load: 150kg

Product size: 290 270 * 57mm

*Division value: 1kg

MY-G072A

Product Features



MY-G062A Children Vein finder



Mechanical Bathroom Scale

Mechanical Kitchen Scale

MY-G071A

MY-G072 Mechanical Bathroom Scale

Ordinary Diagnosis Instrument



1) Capacity: 200kg/100g,300kg/100g

2) Unit: kg. lb. oz

3) Using 4 x AA Batteries, Or Adaptor(220y or 110y.)

4) Stainless Steel Plate Plastic Indicator

5) Product Size: 38x30x4cm (200kg) 113.5 x53 x4cm(300ka)

MY-G072B

Floor scale



1) Capacity: 100kg/20g

2) Unit: kg

3) With Price Computing Function Rechargeable Battery Included,

Power Supplier 110V/220-240V 4) Stainless Steel Plate

5) Pan Size:40x30.2cm 6) Product Size: 48x30.1x68cm

MY-G073B Digital Pricing Platform Scale



77 X64 X114cm

Measurement: 60X61 5X94cm Max. weighing: 200kg *Min division value: 100g





Wall mounted height meter



*The display mode: 5 LCD display

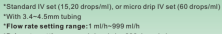
*Power supply voltage: DC 9V battery *Length measuring range: 0 ~ 800mm

*Measured swing: ≤ 5mm

*Auto Power Off: 10 minutes automatic shutdown *Overload alarm function: When the weighing

*The display ""-"" Alarm *Outer dimensions: 105 × 13.5 × 43.5 cm

MY-G075 Baby Scale



*Drip rate setting range:1 drop/min~333 drops/min

*Flow rate step: 0.1 ml/h *Flow rate accuracy:±5% (standard PVC set must first be adjusted) *Drip rate accuracy:±1.5 %

*Timing range:±30% *Volume setting range:0~9999m

Volume infusion display range:0~9999m *Purge rate: 800 ml/h *KVO (keep vein open): 1 ml/h

MY-G076



1) Capacity: 180kg/100g

3) Power Supply:

1 pcs Lithium Battery 4) Tap To Start, Auto Zero-Off 5) Low Battery & overload Indication

6) 8mm tempered glass, LCD Display: 73x30mm 7) Product Size: 29x28x22cm

Height Wall Mounted Scale

MY-G072C Digital Glass Personal Scale



MY-G073D Double ruler personnel weighting scale





MY-G074B



*Maximum weight 300kg

Ultrasonic height and weight measurement unit

*Verification scale (g) 100G

1) Capacity: 180kg/100g

3) 6mm Tempered Glass

4) LCD Display:7.3 x 3cm

5) Power: 1x CR2032(included)

6) Product size: 30X 30X 2.0cm

*Dimensions: 60 * 28 5 * 94

Maximum weighing: 160 kg

Minimum scale value: 0.5 kg

Weight Measurement:

*Length Measurement:

*Bearing plate size:

(L*W) 37.5 * 27.5

Measurement mode: ultrasonic measuremen

'Precision: height: ≤±0.1CM weight: ≤±0.1KG

*Power supply voltage AC160v-250v,50-60Hz

Measurement range: height:70-220CM

*Average function consumption ≤40W

*Platform size :50x40x6"(H)CM

*Display mode: LCD digital display

*Package size: MAX:54*82*173(H)CM

*Data out format: RS-232 data output"

The most range 70-190 cm

minimum scale value 0.5 cm

2)Unit: kg, lb, st

MY-G072D

MY-G074

Height and weight scale

MY-G074C

Digital Glass Personal Scale

*Size 800 * 800 mm outside diameter of 1000 * 1000 mm

MY-G074A-1 Electronic wheelchair scale(300kg/100g)



MY-G076C



*High speed infusion up to 2000ml/h satisfies special clinical scenario Flow Rate Mode, Drop rate Mode (optional)

1 - 600 ml/h for 6001 Infusion Pump *Increment 1, 10, 100 (ml/h)

*Accuracy ± 5% *KVO Rate 1 ml/h *Bolus Rate 600 ml/h 2.7 inch B/W LCD

Ordinary Diagnosis Instrument

Flow rate :

*Tube:15 drops/ml, 20 drops/ml, 60 drops/ml

*Drop rate: 1drop/min ~ 140 drops/min

*15 drop/ml: 4 ml/hour ~ 560 ml/hour:

*20 drop/ml: 3 ml/hour ~ 420 ml/hour:

*60 drop/ml: 1 ml/hour ~ 140 ml/hour

*Total volume: 1ml ~ 9999ml

*Time setting: 1min ~ 23 hours and 59mins



MY-G077

MY-G078

Syringe Pump



Multi-Purpose Infusion Controller

*Syringes 10mL, 20mL, 30mL, 50/60mL syringes Optional Rate Unit

ling drug weight unit) mL/h, mg/h, µg/h, '(Including Grug weight unit) mulh, mg/h, µg/h,

'Igi/kg/min, mg/kg/min, µg/kg/h, mg/kg/h.

'Flow Rate Range 10mL syringe: 0.1 ~ 300 mL/h

'20mL syringe: 0.1 ~ 400 mL/h

30mL syringe: 0.1 ~ 600 mL/h

50mL syringe: 0.1 ~ 1200 mL/h

'Nolume Limit 0.1 ~ 999.9 mL and empty mode available

*Volume limit: 1ml ~ 999ml (over 999 ml displays as "all")

*Flow Rate Accuracy $\leq \pm 2\%$

Purge Rate 10mL syringe: 300 mL/h
*20mL syringe: 400 mL/h
*30mL syringe: 400 mL/h
*KVO Rate 1 mL/h

*Battery Rechargeable Ni-MH battery: DC9.6V, 2000mAh



MY-G080A Double-Channels Syringe Pump

*5.0 inches color TFT display, user-friendly operation interface *Flow Rate Range 5ml Syringe: 0.1ml/h-60ml/h 10ml Syringe: 0.1ml/h-300ml/h *20ml Syringe: 0.1ml/h-400ml/h 30ml Syringe: 0.1ml/h-600ml

*50ml Syringe: 0.1ml/h-1200ml/h Parameters adjustable during Infusion Volume limit, Flow rate infusion time are adjustable during infusion. *Flow rate increment 0.1ml/h

*Flow rate accuracy ≤ ±2% (including accuracy ±1%) *Optional Inject Rate Unit ml/h, mg/h, ug/kg/min, mg/kg/min,

ug/kg/h, mg/kg/h, ug/h *KVO Rate 1ml/h-5ml/h, adjustable *Battery Rechargeable Li-ion Battery, 11.1V, 3000mAH, working hours≥7 hours (5ml/h)



MY-G082A Syringe pump(Single Channel)

*Applicable syringes Various brands of sterile syringes: 5ml, 10ml,20ml,30ml,50ml/60ml *Accuracy ±2% (after syringe correct calibration)

*Infusion rate 5ml syringe: 0.1 -150ml/h *10ml syringe: 0.1 -300ml/h 20ml syringe: 0.1 -600ml/h *30ml syringe: 0.1 -900ml/h

*50ml syringe: 0.1 -1500ml/h *KVO rate 0.1-2 ml/h adjustable; default value; 0.1ml/h

*5ml syringe: 100-150ml/h 10ml syringe: 100-300ml/h 20ml syringe: 100-600ml/h 30ml syringe: 100-900ml/h 50ml syringe: 100 -1500ml/h

*Net weight 1.8KG

*50ml syringe:0.1~1500ml/h; The range of injected volume *30ml syringe:0.1~900.0ml/h; *0~9999.9ml *20ml syringe:0.1~600.0ml/h; Accuracy of flow rate

*10ml syringe:0.1~300.0ml/h *Within ±3% The range of limiting volume *KVO rate:1ml/h *Weight:2.2kg

MY-G083 Syringe Pump (Double Channel) (without drug library)



MY-G077A Infusion Pump





MY-G079 Syringe Pump(Single Channel)

*Designed for neonatal, pediatric and adult patients in the ICU and OR
*Syringe Size 5, 10, 20, 30, 50 ml

*History records 1500 history records

Operating Mode

*Weight: 1.4kg

1) Flow rate mode, rate range: 0.1 - 1500ml/h (increment 0.1

2) **Time mode, time range:** 1 - 2000min, preset volume range:

3. | Body weight mode, weight range: 0.1 - 300.0kg, drug limit: 0.1-999.9mg, drug unit: mg/g, dose limit: 0.1 - 1500.0, dose unit: ug/kg/min or mg/kg/h, preset volume range: 0.1 - 999.9 ml Accumulated Injection Volume 0.1 - 999.9 ml

Accuracy ± 5%
History record 1500 records Screen 3.5 inch B/W LCD

*Flow rate:50ml syringe:0.1~1500ml/h; 30ml syringe: 0.1~900.0ml/h;20ml syringe:0.1~600.0ml/h; 10ml syringe:0.1~300.0ml/h

*The range of limiting volume:0~999.9ml *The range of injected volume:0~9999.9ml *Purge rate of 50ml syringe:1500ml/h;

*Purge rate of 30ml syringe:900.0ml/h;

*Purge rate of 20ml syringe:600.0ml/h; *Purge rate of 10ml syringe:300.0ml/h

*Weight:2.2kg



Veterinary syringe pump(Single Channel)

MY-G082D TCI syringe pump

MY-G081

1. Built-in multiple drugs, real-time display of target

2. Predict patients' wake-up time, convenient for clinical care 3. Automatically compensate for missing does when changing medication

4.Compatible for 5,10,20,30,50(60)ml syringe Syringe accuracy: ±2% (After syringe correct calibration)

*5ml syringe:0.1-150ml/h10ml syringe:0.1-300ml/h20ml

*30ml syringe:0.1-900ml/h 50ml(60ml) syringe:0.1-1500ml/h *KVO rate: 0.1-2ml/h adjustable; default value 0.1ml/h



MY-G086 Eternal feeding pump

*Preset amount ranging from 0 ~ 9999 ml *The cumulative amount of fluid 0 ~ 36000 ml *Flow rate range 1 ~ 400ml / h (each level increments 1/10 / *Accuracy ± 10% *Bolus rate of 400ml / h

*Computer Interface R5232 *Job history 1600 transfusion history *Charging time: start charging 10 hours, do not start

charging 3 hours

*Weight 1.4kg

* 2.7" STN display shows the working status and ECG waveform.

Check the waveform before printing to save record paper.

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

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

* Under automatic mode, just press the button once, it starts record

procedure, which can enhance your work efficiency

* The language of operation interface include Chinese, English,

French, Italian, Turkish, Spanish, German Kazakhstan, Russian.
Print language include English, French, Italian, Turkish, Spanish,
German Kazakhstan, Russian.





Single channel ECG

MY-H002

Function introduce

- · Simultaneous acquisition of 12-lead ECG data, 12 leads waveform display and print by segment
- 4 3 inch color I CD screen
- Manual\Auto 1CH, 2CH 1CH+1R printing,60 Sec arrhythmia waveform Analysis
- 100 ECG data storage, SD card support
- · Alarm of electrodes breaking off, body diagram indicate the unconnected lead area
- V1,V3,V5 chest lead examination mode, easy operation. It can record one case ECG data in 9 seconds. It is very useful for the large-scale Examination.
- · Voice prompts, allowing the operator with intuitive, more reliable.
- · Standard configurations:
- Main machine: 1 unit
- Patient cable: 1 unit
- Limb electrode: 1set (4pcs) Chest electrode:1set(6pcs)
- · Power cable: 1unit
- 50mm recording paper



4 Channel EMG System

Specification:

- Main system part
- · A/D conversion resolution: 16 Bit
- Analysis time: 5-5000ms
- Amplifier part
- Four leads
- Sensitivity: 0.05µV-20mV/Grid
- Earth noise: EMG <= 4μV(Vpp)

- Upper limit Filter-frequency: 20kHz
- Lower limit Filter-frequency: 0.01Hz
- Plus amplifies 25 times-400000: times
- constant current 0.2-100mA
- loading protection

MY-H009

- Sampling rate: 200kHz
- Stimulating frequency: 0.1-50Hz

- EP <=0.1μV(Vpp)(1000 times in average)
- Common-mode rejection ratio: >= 100dB
- 50Hz Ban wave setting

- Stimulator part
- Current stimulator:
- pulse width 50-1000µS short circuit and over

EEG equipment

MY-H010



Performance Parameter of the EEG machine:

- · Numbers of channels: 19 channels of EEG+5 channels of multi-parameters (1channel of ECG+ 1channel of EMG+2 channels of EOG +1channel of Breath) (multi-parameters are selectable)
- · Speed of sampling: 200 Hz/sec.
- · Precision of sampling: 12 bit
- Input impedance: ≥10MΩ
- · Patient leak current: < 10uA
- Level of noise: ≤5uV Vp-p - CMRR: ≥90dB
- Magnifying multiple: 10 000
- · Filtering constant: all digital and free enactment
- Speed of displaying(paper speed): 5, 10, 15, 30, 60, 120 mm/s
- Displaying gain: 1,2,5,10,12,15,20 mm/50uv
- Speed of review: 1, 2, 3, 10, 20, 40, 60
- . 50Hz interference suppression ratio: ≥30dB

ECG, EMG, EEG



- * Single channel with measure
- * Build in rechargeable Ni-MH battery
- * Chinese/English language * Simultaneous 12 leads
- * 320X240 graphic LCD, 3.8 inch screen
- * Paper size: 50mmX20/30m
- * Built in RS232 interface (USB is optional) * 8 Patients save/copy/communication
- MY-H001

Single channel ECG



MY-H002A

Digital single channel ECG machine (3.5inch color LCD screen)



*3.5 inch color LCD, 250 cases storage

*112mm, 6 channel format recording

*7" color LCD, 40cases storage

*Rechargeable Li-ion battery

*No optional function

Six channel ECG machine

(7inch color LCD screen)

MY-H006B

MY-H008

Twelve channel ECG machine

MY-H005A 3 Channel ECG (3.5inch color LCD screen)



MY-H004

Three channel ECG

MY-H005B

*9.Support USB function (Optional)

resolution thermal printer *4.Manual/Auto working modes *5.Use digital isolation technology and digital signal processing

*6. Baseline stabilization inspectio *7.Full alphanumeric silicon keyboard *8.Support U disk storage

*3.Simultaneous 12 leads acquisition and 1, 1+1, 3 channel (Manual/Auto) recording with high





* Three-channel interpretive ECG machine

Simultaneously 12 leads

*Multiple operation mode (Manual/Auto/European mode)

*Large LCD to display operation status and ECG waveform

*8 patients records storage

uilt in RS232 interface

(USB optional)
*DC/AC power with built-in

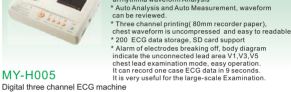
Features: *1.3 channel ECG machine

*2.5.0" color TFT LCD display

rechargeable lithium battery

MY-H003 Single Channel 12 Leads Electrocardiograph







*Auto Analysis and Auto Measurement, waveform

- *500 ECG data storage, SD card support
- *Leads off indicator
- *V1.V3.V5 chest lead examination mode, easy operation

* Simultaneous acquisition of 12-lead ECG data, 12 leads waveform display and print by segment 4.4.3 inch color LCD screen * Manual\Auto 3CH, 3CH+1R printing, 60 Sec arrhythmia waveform Analysis and 5 Minutes arrhythmia waveform Analysis

It can record one case ECG data in 9 seconds It is very useful for the large-scale Examination





MY-H006A



six channel ECG machine

waveform display and print by segment
*9 inch color high resolution LCD screen, color graphics menu,

Manual\Auto 3CH+3R 6CH,6CH+1R, 12CH and 60 Sec

*Alarm of electrodes breaking off, body diagram indicate the

V1,V3,V5 chest lead examination mode, easy operation

It can record one case ECG data in 9 seconds. It is very useful

arrhythmia waveform Analysis, 5 minutes arrhythmia analysis.

nvenient and intuitive man- machine dialogue

*Touch screen control, easy to operate it

*1000 ECG data storage, SD card support

unconnected lead area

for the large-scale Examination



*1.6 channel ECG machine with interpretation *2.5.0" color TFT LCD display

*3.Simultaneous 12 leads acquisition and 1, 1+1, 3 and 6 channel (Manual/Auto) recording with high resolution

*5.Use digital isolation technology and digital signal processing



MY-H007 Twelve channel ECG(7inch)



* 2.7" color TFT LCD display * 3.Simultaneous 12 leads acquisition and (Manual/Auto) recording with high resolution thermal printer

* 4.Manual/Auto working modes * 5.Use digital isolation technology and digital signal

Features:
* 1.12 channel ECG machine with interpretation

- processing

 * 6.Baseline stabilization inspection * 7.Full alphanumeric silicon keyboard
- * 8. Support U disk storage * 9.Support USB function (Optional)





MY-H008A Twelve channel ECG machine



ECG, EMG, EEG



*Lead: Standard 12 leads
*Input Circuit: built-in defibrillator protection
*Acquisition Mode: Simultaneous 12 leads acquisition *Measurement Range: + 5V

*Measurement Kange: ± bV *A / D Converter: 12bits *Time Constant: 23.2s *Frequency Response: 0.05Hz ~ 150Hz (-3dB) *Sensitivity: 2.5mm / mV, 5mm / mV, 10mm / mV, 20mm / mV *Input Impedance: \$50MQ *Input Circuit Current: <0.05µA

Anti Baseline Drift: Automatic *Rluetooth Distance: 10m

*Bluetooth Distance: 10m *Patient Current Leakage: <10µA (220V-240V) *Bluetooth Transmission Speed: 115200 bit / s *Patient Auxiliary Current: <0.1µA (DC)

MY-H008B Simultaneous 12 leads ECG acquisition and



MY-H011

Dynamic EEG system

display BLUETOOTH ECG via Wi-fi egrate collection magnification, filters and A/D transformation of EEG signal into this product which adopts SMD technology,

> *24-hour carrying for recording, and user can move normally, which is convenient for monitoring, capturing the concealed and moment EEG pathological waveform. *Bluetooth sync collection, real-time data unloading and

litude automatically, and with good anti-jamming ability.

waveform monitoring (optional).

Waveform playback function, amplitude and playback speed are adjustable, montages can be set freely(such as monopolar, bipolar or user-defined montages).



MY-H008C Neonatal ECG

Input circuit

*1.ECG input: 12-lead ECG and synchronous data isition; finish ECG collection within 6~8s

*2.lead mode: automatic/by hand

*3.input protection: floating input, anti-defibrillat guard circuit

4.sample rate: ≥1000 Hz *5.input impedance: ≥20MΩ

*6.polarization voltage: ≥±500mV *7.CMRR: ≥100dB

*8.signal range: 0.05Hz~100Hz

*9.time constant: ≥3.2s

*Number of channels: 12 channels

*Sampling accuracy: 12Bit





*Standard Sensitivity: 10mm/mV± 5%; *Noise level: ≤ 30µ V; *CMRR: ≥ 60dB;

*Low-frequency characteristics: Time constant≥ 3.2s; *Scan speed: 25mm/s±5%; *Enduring polarization voltage: ±300mV DC polarization voltage, sensitivity shift≤ ±10%;

***Least measure signal:** 50 μ V p-p;

MY-H012 Product safety type: Type B (Internally powered) 12 Channel Holter ECG Monitor System



Ambulatory Blood Pressure Monitoring(CE&FDA)

Measurement method: Oscillometry

Operation model: Manual/Automatic/STAT *Measurement unit: mmHg/KPa selectable *Measurement types: Systolic, Diastolic, Mean

Adult presure: 10 to 270 mmHg;Pulse rate:

Pediatric presure: 10 to 200 mmHg: Pulse rate: 30 to 220

Neonate presure: 10 to 135 mmHg;Pulse rate: 30 to 220

*Resolution: 1 mmHa

*Over-presure protection: Yes

*Accuracy:Pulse rate:±2% or ±3 BPM *Blood presure : Meets ANSI/AAMI SP10-1992

Input/output: Rs232

cuff presure, measurement time as well as the operation of the main microprecessor



MY-H013 Holter ECG workstation

Main features:

*1. Light-weight recorder *2. Max. 20000 HZ pacemaker

sampling rate *3. 3/12-channel digital recording

*4. Real-time waveforms and date

display on the recorder *5. 8/12/16 bit A/D conversion

*6. Up to 5 days recording with only one AAA battery



MY-H012A

MY-H015 3 channel holter ECG

MY-H018

Be provided with the capability of anti-jamming and aseismatic.

*Small volume with OLED screen.

The resolution is 160*128.

*Be provided with functions of waveform previ record review and event marking.

*Accurate record of the start time of the data campled wins to the real time clack of itself. ons of waveform preview

sampled owing to the real time clock of itself. *Avoid damage owing to the real time clock of itself.

*Avoid damage owing to the repeating inserting and pulling out by using the inbuilt TF card to storage the data.

*The maximum capability can be 2GB, so the original data can be saved perfectly by no

compression.
*The average review time of single case can be less than 40 seconds by using interface of USB 2.0.



accuracy, you can get better Electrocardiogram. The device has auto analysis and auto-interpretation function, provide heart rate, P-R interval, P wave time limit, QRS wave time limit, Q-T interval, Q-Tc, P axis, QRS axis, T axis, R(V5) amplitude, S(V1) amplitude, R(V5)+S(V1) amplitude etc parameters and auto-diagnosis report, save doctor's work *Big screen

*8 inches TFT color LCD display, touch screen and keyboard double operation control, back light adjustable, high-vision display ECG waveform and work state, observe first then print to save paper.

*AC/DC available, with built-in lithium rechargeable battery.



MY-H017 Wireless Stress ECG Systems

*Wireless telemetry stress ECG System is a innovative stress testing system.Wireless solution for cardiac stress exercise.

*Contec latest 12-lead digital telemetry transmitter is the

latest generation of telemetry. It is a compact and extra-slim transmitter with internal antenna and ECG waveform display.

*Windows XP Operating System

provides an friendly user interface with flexible

*In addition to continuous ST trends, the presents
ST level and slope for all 12 average complexes and
auto-comparison with reference complexes.

*Full disclosure Review Mode *Post-test playback allows full disclosure review of the entire test.



MY-H023 Easy ECG Monitor

*Color LCD display, 240 x160 pixel *17 kinds of arrhythmia analysis results

*The machine can store 300 records, and playback

*Extensible 8 g SD card, increase the storage capacity *With functions of data management, data can be copied upload and delete

*Has time to set up and display function

*The display brightness is adjustable, day and night can be easy to use
*Has helped prompt function, according to the prompt

can quickly grasp products use *10and scalable external ecg sensors *More than 1 minute after no signal in a row, with

*Two sections 7 (AA) alkaline batteries can be measured

1000 times, with a battery



Electric multi-purpose operating table

MY-1005

Electric multi-purpose medical operating table:

·Lenght: 2000mm ·Max Height: 1000mm ·Width: 500mm ·Min Height: 750mm

·Reversed Trendelenurg ≥22°

·Supply AC 220±10% 50Hz

·Trendelenura ≥22° ·Lateral Tilt ≥15°

·Head Section Raised form the Horiyontal ≥45° ·Head Section Lovwered form the Horiyontal ≥90° ·Back Section Raised form the Horiyontal ≥45° ·Back Section Lovwered form the Horiyontal ≥15° ·Leg Section Lovwered form the Horiyontal ≥90° ·Lea Section Opened ≥90° ·Kidney BRIDGE Elevation ≥120mm

LED Shadowless Operating Lamp

MY-I040B

Specification:

·Illumination(lux):40,000-140,000, satellite:40.000-140.000

·Color temperature(k):4500±500

Input power(VA):90±10%

·It has 72 LED bulbs one lamp holder

·Average bulb life is 50,000hours

·Ceiling height for installation(cm):270-320

Imported LED cold light source is adopted. with the ultrathin optical lens.

·Digital means are adopted for stepless regulation of LED brightness

· Light field size can be adjusted by the handle.

·The removable handle sheath can be disinfected at the high temperature of 135 °C.

· Color temp can be adjusted in three steps.

·The imported switch power supply is adopted to control the voltage, making the work voltage permanently stable.

·The no welding titanium alloy arm, Imported spring arm is lifted and lowered easily and freely.



Operation Room Equipment



MY-1001 Hydraulic operation table

'This table is suitable for surgical procedures of the head, neck,thorax and abdomen, perineum, and extremities as well as for gynaeco-logical, othrhino larvngological and orthog -l enath:2000mm

-Height:750mm -Main Technical Parameters

-Back Section Raised:>50° -Back Section Lowered: >20°

-Lea Section Lowered: ≥90° -Volume:146×81×98cm



MY-1003 Hydraulic operation table

MY-I005-1

Orthopedics traction frame

thorax and abdomen, perineum, and extremities as well as for gynaec-ological, othrhino laryngological and orthopaedis operations. It canbe raised or lowered hydraulically by means of an oil pump. The posi-tions required in surgical operation can be controlled from either side of the table.

-Length:2100mm -Height:800-1050mm -Main Technical Parameters

-Trende lenburg:≥30° -Reversed Trendelenburg:≥25° -Lateral Tilt: >18° -Volume:139×77×107cm



MY-1002

Hydraulic operation table

MY-1004 Hydraulic operation table

-Height: 800-1050mm

Main Technical Parameters

-Back Section Raised:≥45°

-Head Section Raised:≥45°

-Back Section Lowered:≥20

-Head Section Lowered:≥90°

-Kidney Bridge Elevation:≥120mm -Volume:139×77×107cm

-Lea Section Lowered:>90°

*Specification of medical operation table:

This Multi-Purpose Operation Table is suitable for Surgical Procedures of the head neck thorax and abdomen perineum and extremities as well as for gynae-cological, othrhino larngological and orthopaedics operations. It can be raised or lowered hydraulically by means of an oil pump. The positions required in surgical operation can be

This table is suitable for surgical procedures of the

head, neck, thorax and abdomen, perineum, and extremities as well as for gynaec-ological, otorhino laryngological and orthopaedics operations.

*Specifications of Multi-Purpose Operation Table:

-Width: 480mm

-Main Technical Parameters -Reversed Trendelenburg: ≥25°

·This product adopts low-voltage dc motor drive the safeand stable performance easy to use safe

and reliable. The biggest characterstic is the minimum height of bed surface can be lowered to

530mm, and facilitate the doctor do eve surgery posture operation and has his hand to reduce

·Base and cover made of 304 stainless steel, resistant to impact, wear, cleaning and maintenance

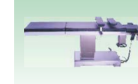
-Trende lenburg:≥25° -Lateral Tilt:≥20°

-Volume: 139×77×107cm

·Overall length: 1800mm



MY-1006A Electric operating table



This operating table uses microcomputer to control electric hydraulic tranmission system. It is easy to use, safe and reliable.It can meet the surgery requirements the general surgery department, heart renal, orthopedics, neurosurgery, logy and urology.

·Main parts of the hydraulic system are important to be more

The tabletop framework is aluminum casting. The base and outer cover are made from 304 stainless steel, and they are high impact, wear-resisting, easy cleaning and maintenance c

Built-in Kidney Bridge: ≥120mm

-Overall length:2000mm -Width:500mm

-Overall length: 1950mm

-Lifting range: ≥250mm

-Head board folded up ≥50mm

-Head board folded down >50mm

-Height:530mm

-Height:750mm -Lifting range ≥300mm -Tabletop lean forward angle ≥22°

-Tabletop lean backward angle ≥25 -Tabletop lean left angle ≥20 °

-Tabletop lean right angle > 20 ° -Back board folded up angle ≥70 °

-Back board folded down angle ≥35° -Head board folded up angle ≥45° -Head board folded down angle ≥90 ° -Waist board lifting height ≥80mm -Leg board folded down angle ≥90° -Leg board open angle ≥90 °

MY-1007 Electricity control operating table



Patient Weight Capacity: 320kg Battery Standby Time(h): 80 -Standard Accessories: Memory Mattress: 5pcs Shoulder Supporter: 2ncs Body Restraint Belt:2pcs Square Clamp:5pcs Head Plate Lifting: ≥140mm

MY-1008 Top grade Electical Electrical Surgical Table



abor, dilatation and curettage as well as for gynaeclogical operations. It is characterized by versatility, easy operation Obstetric delivery bed Specifications

-Lengthways slide range ≥295mm

Back Section Upl ≥80° Back Section Down ≥20° -Seat Section Up ≥20°

Seat Section Down≥10° -Lea Section Up≥30°

MY-I010 Oridinary Obestetrics bed

Operation Room Equipment



MY-1009

-Height:750mm -Back board folded up angle>60° -Back board folded down angle≥15° -Leg board folded down angle≥90°





Multi-purpose parturition bed



-Mode:MY-I012 Length: 1840mn -Front tilt:≥ 25° Backward Tilt:≥ 12° -Back section raised from horizontal:≥60° Power supply:AC 220V ± 10%, 50Hz

Main technical data for gynecology

Foot pedal(Electric):bed lifting -Hand wheels (Manual): back section up MY-I012 -front tilt-backward tilt

·This bed is suitable for obstetrics and gynecology for parturition.

after the birth of observation and implementation of gynecological

Electric gynecological operating tables

examination, diagnosis and operation

·Specification:

-Back late: ≥75°

-Back Panel: 1820*550mm

-Sitting Panel: 430*550mm

Tabletop lifting: 250mm

-Lowest height: 650 mm±20 mm



-multi-function electric observer table adopts inw-voltage or motor drive, the safe ans stable performance, all of its electric motor position adjustment function by holding a operator or foot switch control, According to the need to remove the leg board, lowest of the bed can be dropped to 550 mm. very convenient for pregnant women a mattress with foam molding, beautiful shape, antibacterial.easy to

-Min height<550mm -Max.height≥950mn -Back board folded up angle≥70° -Back board folded down angle≥10° -Seat board folded up angle≥28°

MY-I013 Electric operation table Gynecology



-Power:220V-50Hz MY-I014 Electric operation table Gynecology



MY-I015 Mult-funtion Electric Obstetric bed



-The quardrail can be 180°flip MY-I016 Mult-funtion Electric Obstetric bed



MY-I017B Electric Parturition Bed



-Max. height≥900mm -Back board folding:3°~70°

-Seat board folding:back board-seat board linkage -Legsupport open:0°~30° -Examining bed is design for facilitate clinical examination, is powered by an electric putter, with high-performance auxiliary

power internal. All the electric position adjustment function is controlled by the foot switch control. And the legsupport can be open or closed whilethe back board folding. -The matress is made of high resilient polyurethane foam,
And the bed frame made of high quality carbon steel, beautiful appearance, antibacterial, easy to clean, carry the impact.

Mult-funtion Electric Obstetric bed



MY-I017A Electric Gynecology Bed

-Illumination: ≥12,000LX

-Color temperature: 3000K±500K

-Bulb voltage: AC24V Bulb power

-Mains voltage: AC220V±10% 50Hz

(at 1m distance)

-Input power: 30VA



-Equipped with handset and foot control to allow easy operation -Flexible footrest stretch according to needs. Free adjustable footrest angle and height to suit for different figure size -Warm color of the cusion can alleviate the fear of puerpera

-Use the 1 piece motor control system which is reliable and durable



MY-I013C Electric gynecology bed



MY-I018 Operation Lamp



Input power:60VA

-Bulb voltage: AC24V Bulb power

Operation illuminating lamp (AC/DC)

Operation Room Equipment



MY-I020 Operation illuminating lamp



MY-1022A

Hole-type shadowless operating lam with battery



MY-1024

Hole-type shadowless operating lamp



MY-I030

-Shift of major and stand by lamps:automatic -Temperature rise:≤12°C -Temperature rise on the head of patient: ≤2°C

-Illumination: 80.000-160.000LX (at 1m distance

-Diameter of lamp holder:500mm -Mains voltage: AC220V±20% 50Hz -Bulb voltage: AC24V Bulb power

-Facula diameter: φ100~φ280mm -Depth of light beam:≥600mm

MY-1027

Integral reflection operation lamp

Integral reflection operation lamp



Input power:220VA

-Illumination:≥30.000LX (at 1m distance)

1:≥50,000LX (at 1m dist

-Color temperature: 4500K+500K

-Mains voltage: AC220V±10% 50Hz

-Illumination:≥130.000LX

-Color temperature: 4500K+500K

-Bulb voltage: AC24V Bulb power

-Height for installation:280-320cn

-Mains voltage:AC220V±10% 50Hz

(at 1m distance)

-Input power:350VA

-Bulb voltage: AC24V Bulb power

-Input power: 120VA

-Mains voltage:AC220V±10% 50Hz

-Bulb voltage: AC24V Bulb power

MY-I028

-Illumination:80,000-160,000LX x2(at 1m distance)

MY-I025

MY-I021

MY-I022B

Single cold light lamp

000

Hole-type shadowless operating lamp

Hole-type shadowless operating lamp

Integral reflection operation lamp





MY-I031

Integral reflection operation lamp



-Bulb voltage: AC24V Bulb power -Input power:220VA ×2

-Height for installation:280-320cm 2.imported polish panel

4.optional imported spring arm 5.OSRAM halogen bulbs 6.automatic change to standby bulb in 1/2 second 7.indicator for damaged bulb 8.dischargeable handle 9.battery is optional

> Integral reflection operation lamp with camera system

Operation Room Equipment



MY-I022

Hole-type shadowless operating lamp(movable)



-Color temperature:4500K+500K -Mains voltage: AC220V+10% 50Hz -Bulb voltage: AC24V Bulb power Input power: 150VA -Height for installation: 280-320cm

ination:≥20,000LX (at 1m distance)

-Color temperature:3500K±500K

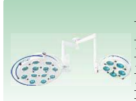
-Bulb voltage: AC24V Bulb power

-Mains voltage:AC220V±10% 50Hz

MY-I023

...

Hole-type shadowless operating lamp



-Major bulb illumina ≥130,000LX -Color temperature: 4500K+500K -Mains voltage: AC220V±10% 50Hz -Bulb voltage: AC24V Bulb powe -Input power:500VA -Height for installation

MY-I026

Hole-type shadowless operating



Temperature rise on the MY-1029



-ILLUMINATION (Ix)>12000 -Color temperature (K)3000-5500 -SPOT DIAMETER (mm)80-120 -BEST USE RANGE (mm)300-500 -PHYSICIAN HEAD HEATING≤8 -POWER SUPPLY (W/Hz)A.C.220V/50Hz -SPARE BATTERYNONE -INPUT POWER (W/A)≤3.5 -BUI B (W/V)SUPER BRIGHT LED LIGHT

LED examination lights roof mounted (4 for wall, 3 for roof)

EMITTING TUBE3V/0.5Wx8

MY-1032 Examination Lamp

MY-I032D

MY-1033A

MY-1036

Operation lamp

为

MY-I038-1

Shadowless Operating Lamp

Operation Lamp(LED)



MY-1032A Examination Lamp 3W

matched with a handle



Feature:LED illumination, cold light, high brightness -Function: lifting and mobile function, brightness adjustable, wide range voltage, matched with a handle -Variable function: AC/DC power supply, wall type and ceiling type to choose ,color temperature variable

-Application: Outpatient service, Stomatology, ENT, Gynaecology, General surgery department Shortage: halo formation -Illumination 40000lx -Voltage AC90-240V -N.W. 8.0KG

-Lamp power LED 12*3W -Package size -Lamp life 50000h

1040×335×230mm -Packing material carton

MY-1032C

LED portable examination light



-Illumination at 1m(lux):20000~80000 -Light field diameter at 1m(cm):11 -Color rendering index(Ra):93 -Optional color temperature(K):4000+200 -Number of LED bulbs:19 -Average bulb life(hours):50000 -Heat-to-light ratio(mW/m²lx):3.3 -Power supply:100-240V,50/60HZ -Max. power consumption(W):19 1.American LED bulbs 2.50000 hours bulb life

-Illuminance:≥130.000Lux

-Illuminance depth: 1050mm

-Size of light field: 120~240mm

-Rated power of bulb:3.2V/1W

-Lowest height of installation

-Power supply voltage:

-Colour temperature:4800±200K

MY-I033 Operation Lamp(LED)



-Depth of light beam: ≥500mm -Brightness adjustment: -The value of the total irradiance: <6mW/m2lx</p>
-Total irradiance (temperature rise): -Power supply (AC): 220V±20% 50Hz Input power (VA): ≤50VA diameter: 23cm

-Shortage : halo formation

-Lamp power LED 12*3W

-Lamp life 50000h-Illun

-Mounting height 2.8M-3.1M

-Package size 1060×340×240mm

-Packing material 5 corrugated cartons

-Voltage AC90-240V

-C.T. 5500+500K

-N.W. 12KG

-Illuminance:≥130,000Lux

-Illuminance depth: 1050mm

-Total irradiance:480W/m²

-Size of light field: 120~240mm

-lamp p head diameter:550mm

-Rated power of bulb:3.2V/1W

-Power supply voltage:

-Illuminance:≥100,000Lux

-Colour temperature: 4500±200K

-Colour reduction index(Ra):96

-Rated power of bulb:3.2V/1W

-Size of light field:200~350mm

-Lowest height of installation

-Service life of illuminant: 30,000h

-Total irradiance:380W/m²

-Power supply voltage:

AC110-240v 50/60Hz

AC110-240v.50/60Hz

-Service life of illuminant:30,000h

-Colour reduction index(Ra):96

-Color Temperature: 4500K±500K -Diameter of Spot: d10 110±20mm

MY-I034 Shadowless Operating Lamp (Wall type)

MY-1037

Operation lamp



-Colour temperature:4800±200K -Colour reduction index(Ra):96 -Illuminance depth: 1050mn -Size of light field: 120~240mm -Rated power of bulb:3.2V/1W -Power supply voltage: AC110-240v,50/60H -Lowest height of installation



-Feature:LED illumination, cold light, high brightness

-Variable function: floor type and wall type to choose

-Application: Outpatient service, Stomatology, ENT.

-Illuminance:>80 000Lux

-Total irradiance:310W/m²

-Colour temperature: 4800±200K -Colour reduction index(Ra): 96

inance depth: 1050mm

-Size of light field:120~240mm

-lamp head diameter:500mm

-Power supply voltage:

AC110-240y 50/60Hz

-Rated power of bulb:3.2V/1W

-Lowest height of installation

-Service life of illuminant: 30.000h

Gynaecology, General surgery department



MY-1035

-Illuminance:≥100,000Lux -Colour temperature:4500±200K -Colour reduction index(Ra):96 -Illuminance denth: 1020mm -Power supply voltage: AC110-240v,50/60Hz -Rated power of bulb:3.2V/1W -Total irradiance:380W/m² -Size of light field:200~350mm -Service life of illuminant: 30,000h

MY-1038 Shadowless Operating Lamp



-GW:65kg NW:50kg

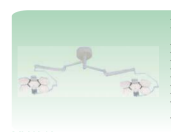
MY-1039 Shadowless Operating lamp



-lamp head diameter:550mm/550m -Rated power of bulb:3.2V/1W -Service life of illuminant: 30,000h -Power supply voltage:AC110-240v,50/60Hz -Lowest height of installation:2900mm -1 piece in a carton: 80*81*36 (cm) -GW:19kg NW:13kg -1 piece in a carton: 91*92*37 (cm) 1 piece in a wooden case: 122*43*72 (cm)

-Illuminance:LED4:≥120,000Lux -LED5:≥130,000Lux -Colour reduction index(Ra):96 -Total irradiance: LED4:420W/mi -Size of light field:120~240mm

Operation Room Equipment



MY-I040 LED Shadowless Operating Lamp

MY-I042

Illuminance:≥140,000 Lux ≥140,000Lux -Colour temperature:3500±200K/4000±200K -Colour reduction index(Ra):96 -Rated power of bulb:3.2V/1W
-Total irradiance:510W/m² -Size of light field:200~350mm -Service life of illuminant:30,000h -Power supply voltage:AC110-240v,50/60Hz -Lowest height of installation:2900mm 2 niece in a carton: 113*109*45(cm) **19 2 piece in a carron**: 113 109 45(cm) - **GW**:36kg **NW**:27kg **1 piece in a wooden case**:122*42*85(cm) - **GW**:81kg NW:70kg

-Uniform, homogeneous lighting in surface and deep cavity

procedures thanks to MY-I042's innovative shadow control.

and flexible control of all functions by the surgical team.

-Environmentally proactive: low power consumption and

durable LEDs minimize the impact on our precious resources

product reliability and investment protection.

-Almost unlimited LED life expectancy delivers tremendous

-Our ergonomic, sterile operating concept allows for the simple

MY-I041

-Colourtemperature:3500±200K/4000±200K/

-Power supply voltage:AC110-240v,50/60Hz

-Illuminance:>140 000Lux

-Colour reduction index(Ra):96

-Illuminance depth: 1150mm

-Size of light field:200~350mn

-Service life of illuminant:30 000h

-Lowest height of installation:2900mm

4500±200K/5000±200K



Shadowless Operating Lamp

ninance:≥160,000Lux -Colour temperature:4500±200K -Colour reduction index(Ra):96 -Rated power of bulb:3.2V/1W -Service life of illuminant:30,000h -Power supply voltage: AC110-240v.50/60Hz -Lowest height of installation:2900mm

-Illuminance:LED3:≥100,000Lux

-Colour reduction index(Ra):96

-Size of light field:200~350mm

-Service life of illuminant:30,000h

-Power supply voltage:AC110-240v,50/60Hz

-Lowest height of installation: 2900mm

1 piece in a carton: 113*109*45 (cm)

-LED5:≥140.000Lux

-I FD5:510W/m²

4500+200K/5000+200K

MY-I042-1

Shadowless Operating Lamp

-Power: 220V+22V(110V+11V), 50Hz+1Hz

-Power rating: 1100VA±10%

a) pure cut: 1W~300W(Load 800Ω)

c)4Spray Coag: 1W~80W(Load 800Ω)

d) Soft Coan : 1W~120W(Load 800O)

*bipolar coag: 1W~50W (Load 200Ω)

b) Blend: 1W~200W(Load 800Ω)

-Five working modes:

*Monopolar Coag



Shadowless Operating Lamp(Adjust color temperature)

MY-1043 TV(LED)Shadowless Operating lamp with camera



-Power: 220V±22V, 50Hz±1Hz(110V±11V, 60Hz) -Operating frequency: a)Monopolar:4MHz b) Bipolar:1MHz -Power rating: 1100VA±10%

-Six working modes: *Mono-polar Cut

a) **Pure cut**:1W~150W(Load 700Ω)

b) Blend:1W~100W(Load 700Ω)

c) ablation:1W~100W(Load700Ω)

*Power Consumption: ≤1100VA

*Mono-polar Coag d) **Spray Coag**:1W~80W(Load 700Ω)

e) Forced Coag:1W~100W(Load 700Ω)

f) Bipolar Coagulation: 1W~120W(Load 200Ω)



MY-1044A



-Gastroenterology, neurology and so on. Surgical mode Cutting -Pure Blend 1 Blend 2 Coag 1 Bipo 1 -Rated Power 350W 250W 200W 200W 70W -Rated Load 500Ω 500Ω 500Ω 500Ω 150Ω

MY-1044C High Frequency Bipolar Electrosurgical Unit



MY-1044E Bipolar Coagulator



Electrosurgical Generator



-Technology data voltage of mains 220V ±22V.50Hz/60Hz -Working freguency 512kHz ±5Hz -Working modes pure cut or cut 5~300W(may -Blend 1 5~240W -Blend 2 5~200W -Blend 35~150W -Desiccate 5~200W -Fulgurate or coag. 5~150W -Spray 5~100W -Bipolar 2~70W ange of use May use to various surgical operations of cutting or/and coagulation to organism tissue. -Disposation of accessaries active electrode 5

*Power Consumption: ≤1100VA(Cutting function 300W)





-350W 500Ω -350W 500Ω -350N 500Ω -350N 500Ω

trol. Foot Control

MY-1046G High Frequency Electrosurgical Unit

Operation Room Equipment



MY-I045 Electrosurgical Generator



* Connection endoscopy: the high frequency surgical equipment is accurate from 1W to 300W power continuously adjustable, set the Likev to control power, may provide a laparoscopy, hysteroscopy, gastroscopy, colonoscopy and other power cut, power Coag the power source.



2. Max. flow: ≥20L/min 3.Suction bottle storage capacity: 200ml 4. Weight: 192g



Negative pressure;≥0.08MPa(600mmHg -Storage vessel:1000ml -Air pumping efficiency:≥10L/min

-Power voltage: AC 220V±10% 50Hz

-Negative pressure:

-Suction rate:>15L/min

-Suction bottle:1000ml

-Pump structure:oil-free

self-lubricated pump

-Noise: <50dB

-Max negative pressure: ≥0.09MPa

-Jug capacity: 2500 ml/pc, 2 pieces

-Continuous Working Time: 0-30 min

Main Specifications

-Noise: ≤70dB (A)

-Power: 120 A

-Pumping rate: ≥20L/min

-Negative pressure range 0.013-0.07Mpa(600mmHg

MY-1048 Foot-operated sunction



MY-I049

Low pressure aspirator

AC220V±10%, 50Hz±2% 2. Power consumption: 30VA >=25KPa/=188mmHa)

1. Electrical Requirement

- 4. Free air flow rate: >700ml/mir 5 Noise: <55dB(A)
- 6. Autoclavable Jar: 1000ml×1pc







-Working type:intermittent MY-1049B loading continuous operation Electric sputum suction device



-Power voltage: AC 220V±10% 50Hz -Negative pressure:≥0.08Mpa -Suction rate:>15L/min -Noise:≤55dB -Working type:intermittent loading.continuous operation

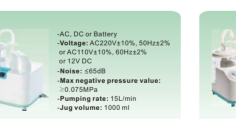




MY-1050 Electric Suction Apparatus



MY-I051 Electric Suction apparatus



MY-I052 Universal Suction



MY-I054A

Suction apparatus

-Power voltage: AC220V±10% 50Hz -Negative pressure:≥0.09MPa -Suction rate: ≥25L/min Range of negative pressure: 0.013MPa~0.09Mpa(68 Suction bottle:2500ml x 2 -Noise:≤55dB Input power:150VA -Pump structure: Diaphragm type -Working type:intermitten loading.continuous operation

MY-1053

MY-I054B Suction apparatus



Portable Phlegm Suction Unit

-Power voltage:AC220V±10% 50Hz

-Negative pressure:

-Suction rate:≥25L/mir

-Noise:≤55dB

-Input power:400VA

-Range of negative pressure

-Suction bottle:2500ml x 2



-Pump structure:Diaphragm type -Working type:intermittent loading continuous operation



continuous operation MY-1053A Emergency portable suction unit



-Negative pressure:≥0.09MPa(680mmH -Range of negative :0.013MPa~0.09Mpa (680mmHg)
-Pumping efficiency :stage 1≥35L/min ;
stage 2≥15L/min
-Liquid bottle:500ml×2
-Qas bottle:2500ml×2
-Noise:≤45d8
-Input power:400VA
-Pump structure:Diaphragm type
-Working type:intermittent loading,
continuous operation imported diaphragm pump 2.dual-pole negative pressure contro 2.duar-puls regerm,
3.low noise
4.oil-free pump is maintenance-free
5.with an overflow protection
6.instrument tray at the top

MY-1055

Electric suction device(Induced abortion)

Operation Room Equipment



Gynecological electric suction device

MY-1056

-Power voltage:AC220V±10% 50Hz -Negative pressure:≥0.09MPa(680mmHg)
-Suction rate:≥25L/min

-Noise:≤55dB -Pump structure: Diaphragm type

-Working type:intermittent loading 2.Imported diaphragm pump

-Homecare, shopping, traveling

-Oxygen conecntration(%):90-38%

-Rated power(W): <75 N.W(Kg):6kgs

-Power supply:DC12v;AC220V/110V

-Oxvaen flow:(L/min):1-5

-Oxygen pressure(Mpa):

0.04-0.07 Noise(dba)<45 -Dimension(mm):350x190x320

outdoor application

-Range of negative pressure:0.013MPa~0.09Mpa(680mmHg)
-Suction bottle:2500ml x 2 3.All ABS plastic shell 4.Long service life time 5Plastic bottle for cleaning 6. Oil-free pump is maintenance-free

8. With an overflow protection

MY-1059





Electro-stomach irrigator

-Specifications: . -Flow rate:≥2L/min -Rinse capacity:250-350ml Suction Capacity:350-450ml -Pressure control: positive & negative setting level 47~67kpa -Noise <60dB(A) -Cycle of lavage: <20s -Power supply: ~220v+10%.50Hz -G.W.:12ka -Dimension:500mm×420mm×310mm

Oxygen Concentrator(3L or 5L)

Max. Flow: 5L/min Oxygen density: 93±3% (V/V); Running Noise: ≤52dB (A); Dimension: 390×310×640mr Continuous Working Time: 10.000 hours nection tube(1 pc, 10cm)

-Max. Flow: 3L/min: -Oxygen density: 93±3% (V/V); -Running Noise: ≤48dB (A); -Dimension: 390×310×640mm -Power consumption: ≤320W; -Continuous Working Time: 10.000 hours -Accessory: Nebulizing Kit(optional), an oxygen -Accessory: Oxygen density monitor (optional), cannula(180cm), a humidifier, anti-dust

Nebulizing kit(optional), an oxygen cannula Sponge(2pcs), filter sponge(2pcs), humidifier (180cm), a humidifier cup, anti-dust sponge(2pcs), filter sponge(2pcs)

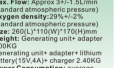
MY-1058 Oxygen concentrator



Oxygen density:29%+/-2% (standard atmospheric pressure)
-Size: 260(L)*110(W)*170(H)mm
-Weight: Generating unit+ adapter

-Generating unit+ adapter+ lithium battery(15V,4A)+ charger 2.40KG -Power Consumption: average -Noise: below 50dB

MY-1059A Oxygen concentrator Impact



MY-I059B Oxygen concentrator Impact



-Flow Range(Ipm):1-5 LPM -Purity: 90%±3% (1LPM) 75%±3% (2LPM)\60%±3% (3LPM) 45%±3% (4LPM)\40%±3% (5LPM) Output Pressure: 0.04~0.06 Mpa -Noise Level: <45db(A) -Electrical Requirement: AC110/240V -Power Consumption: 90W(AVER)



-Max. Flow: 5L/min -Oxvaen density: 93±3% (V/V) te control, timing system -Power consumption: ≤ 350W -Noise: ≤48dB (A) -Continuous Working Time: 15,000 hours -Optional oxygen nebulization. Oxygen density monitor

-France imported molecule sift

MY-1059C Oxygen concentrator Impact

1.oxvaen flow(L/min):0~5

-Classifications:



MY-1060 10L Oxygen concentrator

-Oxygen flow(L/min): 0-10L -Outlet Pressure (Mpa): ≥0.14/0.4 -Power Consumption :≤600W/850W -Operation voltage(V/Hz): AC230V, 50Hz (AC220V/110V±10%, 50/60±1Hz are available)

-Sound Level(db): ≤55db -LCD display Switch times; Operating pressure; Accumulating Time; -Present Working Time from 10 mins to 40 hours;
-Alarm Power failure alarm; High&Low pressure alarm; -Net Weight(Kg) 55/65Kgs -Dimension (mm) 800×410×670mm/900×400×660mm



MY-I060B 15L Oxygen concentrator

-Oxvaen flow(L/min): 0-15L -Oxygen concentration: 93%±3% Outlet Pressure (Mpa): ≥0.04/0.07 Operation voltage(V/Hz): AC230V, 50Hz(AC220V/110V±10%, 50/60±1Hz are ava -Sound Level(db): ≤55db -LCD display Switch times; Operating pressure Accumulating Time; -Present Working Time from 10 mins to 40 hours;

Alarm Power failure alarm; High&Low pressure alarm;

-Net Weight(Kg) 118Kgs -Dimension (mm)860*580*660mm



MY-I060A

5L Oxygen concentrator

MY-1060E

2.Oxygen concentration:93%±3% 3 Noise: <50dB 4. rated power: ≥450(AC220V/230V);480(AC100V/110V) 5 (Atomizing nellet(ml/min): >0.5) 6.with low & high pressure alarm; 7. [with oxygen purity indicator(green indicator with purity of above 90%; yellow indicator with purity between 90%~70%; red indicator with purity of below 70%)] 9.the earliest delivery time will be with 3~5weeks 10.110V/50Hz and 220V/50Hz are available Power failure alarm: Yes

-Operating humidity range:-----15 -95%RH(No condensation) ---0-2000 meter -Storage temperature range : -- -40°C- +70°C -Storage humidity range :----10%--95%RH(No condensation) -The range of working voltage:----115+10%V~60HZ (230+10%V~50HZ) average 700w

--Category II Model B

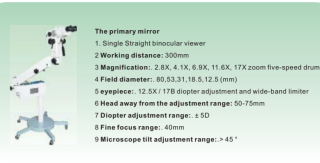
Oxygen compressor

Operation Room Equipment



-Outlet Pressure(Mpa) 0.14-0.4 -Oxygen concentration 93%±3% -Sound level(dB) ≤60db -Power AC220V±22V 50Hz±1HzAC230V, 50Hz(AC220V/110V±10% 50/60±1Hz are available) -Power Consumption 1800W -LCD display Switch times, Operating pressure, Present Working Time Accumulating Time, Presetting time from 10 mins to 40 hours -Alarm Power failure alarm, High&Low pressure alarm -Dehumidifier Refrigerated air Dryer -Net weight (Kg) 125 Kgs -Size (mm) 860x640x660m



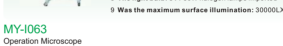


MY-1062 Operation Microscope



the same rate with the orientation 2 Eyepiece: 12.5X / 22B 3 The working distance: 200mm, 250mm 4 Head distance adjustment range: 44 ~ 80mm 5 Magnification: 10X.8X 6 Field diameter: Φ27.5mm, Φ34.4mm 7 Lighting type: 0 ° coaxial illumination, optional xenon lighting and dual lamp illumination conversion 8 The light bulb: 8V / 50W halogen lamps imported

1 Double binocular 180 ° position, the same optical path.





MY-1064 Operation Microscope



1 The primary mirror is double binocular 180 ° fixed position, the same optical path, with magnification, with the field of view 2 Working distance: 200mm 250mm 300mm 3 Magnification: . 5X-25X electric continuous zoom (also man 4 Field diameter: Φ55 ~ Φ11mm, 5 Short "joint" structure monocular teaching mirror 6 Eyepiece: 12.5XΦ27.5mm Alf wide-angle eyepiece 7 Mesh distance adjustment range: 54mm ~ 75mm 8 Diopter adjustment: ± 6D 9 Electric trimming range: 40mm





Microscope Operation for ENT and Dental







MY-1067

Surgical Pendant

Pneumatic brake & damper device One AIR\O2 \VAC -Four power outlets;one network outlet -High carrying capacity mported outlet from German One-shot forming by aluminum alloy Other gases are optional



-Pneumatic brake & damper device -One CO2\AIR\O2 \VAC\AGSS -Four power outlets; one network outlet -High carrying capacity -Imported outlet from Germany -One-shot forming by aluminum alloy -Other gases are optional

MY-1068 Surgical Endoscopic Pendant

Operation Room Equipment



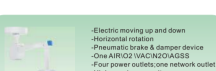
Bridge Pendant

-Separate dry and wet sections

-Light is equipped in the middle of bridge

-One AIR:two O2:one VAC





Imported outlet from Germany -One-shot forming by aluminum alloy -Other gases are optional 1420*870*918

MY-1073 Electrical Surgical Pendant



7hrs Richargeable battery



Technical Features

-Wobble frequency: ≥12500 beats / min, 5 ° swing Input power: 220Vac, 50Hz -Rated input power: 125W

-Low noise fully optimized mechanical structure and parts design -Alloy saw blade, long life -Soft tissue protection, safe and reliable

-suitable for cutting the polymer resin bandage

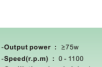
MY-1084

Medical electric plaster cutting saw



-Speed(r.p.m) : 0 - 1100 Oscillations (osc/min) :/ -Torque(Nm) : 2.9 Operation(V) voltage :13.2 -Sterilization :135°C -Swings (°) :≤25

MY-I082 Auto-stop craniotomy drill saw



-Noise(db) :≤70



MY-I085 Skin analyzer wood lamp



Surgical Anesthetic Pendant

Single-Arm Electric Surgical Pendant

MY-1075

MY-1078

Operating loupes

-Electric moving up and down -Pneumatic brake & damper device -One AIR\O2 \VAC\N2O\AGSS

-Four power outlets; one network outlet Imported outlet from Germany -One-shot forming by aluminum alloy -Other gases are optional

-Occupies little space; combine wet and dry

-Four power outlets: one network outlet

Features:

-No need to self-adjust, save both time and labour

Standard design, savelower cost

Embedded structure; Titanium allo

-Working distance (mm):360/420/500

frame; Specification -Magnification: 2.3x

30*30*35cm 0.5kg

-Area of view field(mm): 78

-One AIR\O2\VAC



-For ICU rooms;occupy little space -One-pole-one-bed or one-pole-two-bed -Can rotate by 340°

-One AIR;two O2 ;two VAC -Four power outlets; one network outle Imported outlet from Germany -One-shot forming by aluminum alloy

-Other gases are optional

MY-I072 Electrical Surgical Pendant



7hrs Richargeable battery

MY-1077 Surgical headlights



Head wearing Two-way Screw Thread Loupe -Design for glasses wearing -Compared with frame style, more stable and con -Magnification: 2.5x Working distance (mm):420 -Area of view field(mm): 100

Dental/ Surgical Loupes magnifier 2.5X surgical dental Loupe



Technical Parameters:

Pressure setting range 0 ~ 100Kpa pressure stable accuracy ± 2Kpa -Time setting range 0 ~ 120min initial inflation time ≤50s

Features:

-ABS housing, compact, easy to operate, easy to use

-Adjustable vertical stand, a variety of optional part: sound alarm -Connection is simple and reliable; thread common interfaces for doctors to quickly deflate in case of emergency -High specification hardware, the core parts of all products used by the US

(with the optional charging function, power failure can be reliably work for more than six hours), automatic leak detection function

MY-1080

Dual channel numerical control Pneumatic tourniquet



-Power source: 100V-120V/60Hz 220V-240V/50Hz -Supply Current: 0.35A

-Power Factor : 0.31-0.33 -Rated input power: 18W **Dimensions:** 47 * 177 * 151 (mm) -UV lamp: philips 4 * 4w/08 -Magnifying glass: 50 * 100mm -Spectral range: 320-400nm

-Maximum peak: 365nm

-Working mode: continuous state

Other Equipment



MY-J001 Nose cleaner

-Convenient, hygiene and secure suction cup

-Keep baby's nose clean with gentle operation

-Waterproof design -Silicon probe, disposable caps, washable

-Gently clean the baby's nose -Average suction power, average volum

-3 silicon probes for each stage, two sealed rings.

-One pair of AA battery



MY-J002 Air compressor nebulizer



Air compressor nebulizer

MY-J004 Air compressor nebulizer

MY-J005 Air compressor nebulizer



MY-J006 Air compressor nebulizer



MY-J007 Ultrasonic Nebulizer



-medicine cup capacity: 50ml
-setting of nebulization time: continuously or from 0 to 60 min for time setting -product size(mm): 250*150*225



MY-J008 Ultrasonic Nebulizer

MY-J010

Mesh Nebulizer

-Particle diameter:1~5um -Max nebulizing rate:≥2ml/mir -Medicine cup capacity:50ml -Setting of Nebulization time: Continuously or

from 0 to 60 min for time setting -Product size(mm):260×140×225

-Specifications and applications

-Suggested Applications: Home Care



MY-J009 Ultrasonic Nebulizer

-With good stability and continuously working time -Double-channel, used for two person at the same time -Specifications and applications -Particle diameter: 1~5um -Max nebulizing rate:≥2ml/min -Medicine cup capacity:50ml -Setting of Nebulization time: Continuously or from 0 to 60 min for time setting -Product size(mm): 160×310×270 -Suggested Applications: Hospital, Clinical Nursing Home, Home Care

1PCS; 1PCS: -Child Mask 1PCS: -Adult Mask -Instruction Manual 1PCS: -Carry Pouch 1PCS



MY-J011

1PCS; 1PCS; 1PCS: -Face Mask for Child -Face Mask for Adult 1PCS: -User Operating Manual 1PCS; -Carry Pouch 1PCS

-Power consumption: 180VA or 1.5A -Nebulizer medication capacity: 6ml or 8ml -Partical size ≥75% within 0.5 to -MMAD: 3.0um -Average nebulization rate≥0.2ml/min -Noise level below 65dBA -Atmospheric pressure 500-1060hPa

MY-J013 Compressor nebulizer



-Technical Specification -Power consumption: 180VA or 1.5A Nebulizer medication capacity: 6ml or 8ml -Partical size ≥75% within 0.5 to 5um range -MMAD: 3.0um -Average nebulization rate≥0.2ml/mir -Noise level below 65dBA -Atmospheric pressure 500-1060hPa

MY-J012 Compressor nebulizer



-Technical Specification -Power consumption: 180VA or 1.5A Nebulizer medication capacity: 6ml or 8ml -Partical size ≥75% within 0.5 to 5um range -MMAD: 3.0um -Average nebulization rate≥0.2ml/min Noise level below 65dBA -Atmospheric pressure 500-1060hPa

MY-J014 Compressor nebulizer

Other Equipment













HAV-IgM (Serum or WB)

HBsAb HBeAg HBeAb HBcAb (Serum or WB)

HBsAg (Serum or WB)

HBV (Serum or WB)

HCG (Urine or Serum)

HCG(Urine)













HP Antibody (Serum or WB)

HEV-IgM (Serum or WB)

AFP(Serum or WB)

Chlamydia (Cervical Mucus)

FFn(Urine)

FSH(Urine)













CEA(Serum or WB) Dengue NS1, IgG

IgM(Serum or WB)



Mop met ket amp thc COC mdma BZO brr bup mtd







SPERM-DENSITY (Urine)



HIV (1+2) (1+2+O)

HCV(Serum or WB)

LH(Urine)

Malaria test kit (PV+PF)(WB)

Emergency Equipment



MY-K031 Jinbei Ambulance

MY-K001

Respiratory ball

(1)The cab and the medical cabin walls separate installation , The separation wall with a sliding window

- (2)Install 3 bar chair on the right side of the medical cabin, the drawer under the chair . The chair with safely belt
- (3) Install a long medical cabinet on the left side of medical cabin, can be placed first aid equipment. And a cabinet can put oxygen cylinders
- (4) Install a medical cabinet on the front of medical cabine, can put fist aid box and other equipment, and a doctor folding chair
- (5)The car floor using acid and alkali resistance, fire prevention, anti slip, anti static floor medical cabin around four convex edge, prevent the accumulation and antidust, easy clean with water
- (6)The top of medical cabin with a set handrail, two transfusion hook, medical lighting system
- (7) Automatic ambulance stretcher
- (8)UV disinfection lamp
- (9) The central oxygen supply system and the oxygen valve (10)Car body with red effective reflective area
- (11) The top of the car with alarm light









-600D polyester waterproof nontoxic material

18*14*9cm/pc

57*45*42/ctn(40pc)

14KG/ctn



-Thermometer 12cm 1pc -Scissors 15cm 1pc -Plastic tweezers 11cm 1pc -Cotton wool balls 20pcs/pkt 1pkt -lodine cotton tip applicator 7.5cm 5pcs -Sterile gauze swab 5*5cm 5pkts
-Sterile gauze swab 7.5*7.5cm 5pkts
-PBT elastic bandage 5cm*4.5M 2rolls
-PBT elastic bandage 7.5cm*4.5M 2rolls -Medical tape 1.25cm*5m 1roll
-Buckle tourniquet 2.5*46cm 1pc
-Dust mask 9*17cm 3pkts -Alcohol prep pad 3*6cm 10pcs -Antiseptic cleansing wipes 5*6cm 6pcs -Adhesive bandage 7.2*1.9cm 10pcs

-Knuckle adhesive bandage 7.6*4.5cm **5pcs**-Fingletip adhesive bandage 5.5*4.5cm **5pcs**-Elbow&knee adhesive bandage 6*10cm **2pcs** -Triangular bandage 96*96*136cm 1pkt -Safety pins 2# 2pcs -Sarety pins 2# 2pcs -Tongue depressor 1.8*15.5CM **5pcs** -Sterile latex gloves M **2pairs** -Disposable PE gloves L 10pairs -Cooling oil 3g 1pc
-Essential balm 3ml 1pc
-First aid burn cream 20g 1pc -Instant cold pack 100g 1pc -Cooling Gel Sheet 12.5*4.5cm 2pcs -First aid instruction 14.5*8.6cm 1pc -First aid bag 25*18*8cm 1pc

MY-K002A

First aid bag



16*12*5.5mm

MY-K002C First aid bag



Burns first aid kit

Plastic case with essential first aid items is ideal for the person on-the-go. this handy emergency kit includes 1 pair of scissors, 3 antiseptic cleansing wipes, 1 mosquito patch, 2 sterile gauze swabs, 5 rectangular plasters and 1 patch plaster. 10*9*2.5cm

MY-K002D Mini first aid kit

MY-K002F

First aid kit

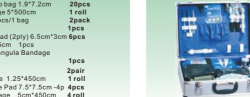


Material: polypropylene Size: 21*14*13cm Weight: 300G

MY-K002E First aid kit

MY-K003 First aid kit









MY-K004 Surgery first aid box

MY-K015 Aluminum alloy stretcher

Emergency Equipment



- 2, The oxygen tube 1
- 3, The mask 1
- 5, 1 oxygen bridge 6, Special wrench 1
- 7, Blood pressure Table 1 8, Stethoscope 1
- 10, A metal spatula 1 11, 1 pen flashlight 12, Surgical scissors 1
 - 13, Dressing tweezers 1 14. Acupuncture needles 1
 - 15, Opening **1** 16. Anesthesia larvno 17, Bandage 2
 - 23. Alcohol cotton 1

18, Tape 1

21. 1 tourniquet

25, Hemostat 1

24, Tongue forceps 1

- 19, Cotton 2 27, The cath 20, Bandage first-aid kit 28, 2 splint 27 The catheter 1
 - 30. Hole towel 1 31, Simple respirator



MY-K006 First aid kit



MY-K007 First aid kit

MY-K011

MY-K005

Intergrated first aid box



MY-K008 Oxygen cylinder



MY-K009 Oxygen cylinder



MY-K010 Oxygen regulator



-The main material is high-strength aluminum alloy which is hardened and surface powder coating. The length of the stretcher is adjustable, which is suitable

to use in a narrow place.

to use in a narrow piace.

-The overall height can be adjusted in 8 positions, the highest loading height is 69cm, and the highest loading height is 77cm.

-More than two medical staff are needed to lift up the stretcher into the ambulance car.

Wheel size: \$\phi150mm-\phi125mm\phi\$ High position: 196*57*93cm -Maximum angle of the back: 75°

Detailed Product Description

Technical Features:

Low Position: 190 x 55 x 25cm 2) Maximum Back Angle: 75° 3) Carton Size: 195 x 62 x 25.5cm 4) Limited Loading: 159kg 5) N.W.: 40kg G.W.:46kg

-Max angle of the knee part: 15° -Load bearing: 227kg Stretcher for ambulance car



MY-K011A Ambulance Stretcher

This automatic loading stretcher is made of high-strength aluminum alloy thick-wall pipes. The bed surface is made of foamed cushion and the adjustable back, making the wounded feel comfortable. This machine is very convenient; one person is enough to send the patient (with this stretcher) to the ambulance car. The mechanical foldaway legs are controlled by the handles on both ends of the stretcher. And the legs can be folded under the stretcher automatically when loading into the

ehicle. Also the stretcher can be locked by the fixing devices when on the ambulance car. This type of stretcher is

naracterized by its light weight, durable, safe usage and easy for sterilization.

1) Product Size (L × W × H): High Position: 190 x 55 x 92cm



-N.W:43kg -Load-bearing:250kg -Quantity:1pc/CTN -Size:197×68×40cm -G.W:60kg



MY-K014 Stretcher



MY-K012 Ambulance trolley stretcher

195*62*34cm 40ka



Detailed Product Description:

-Specially designed for ambulance cars with four

universal swivel wheels. minum alloy material structure and foamed cushion bed surface.

light-weighted and convenient for operating and transporting. Adjustable back which makes the wounded feel comfortable. -Safety lock to be locked up when transport the patients, and opened out when get on the ambulance.

-Four handles on both ends of the stretcher which can be pulled out. -Two straps to bind the wounded on both sides. -The height can be adjusted through handle.

MY-K012A

Aluminum Alloy Ambulance Car Stretcher



Folding strong stretcher

-This stretcher with wheels, outriggers and can be folded. it is made of high strength aluminum alloy material and the

waterproof leather materials. it has characterizes of light-weighted small-sized, easy-carried, reliable quality, use-safely and easy for sterilization, etc. it is commonly used in hospital, gymnasium, ambulance, and battle fields to carry patients and wounded person -Product size: 185*50*20cm -Packing size: 98*54*18cm(2 pcs)

-Load bearing≤159kg -G.W: 13kg

MY-K013

Emergency Equipment



Spine board is commonly used for safely transporting seriously injured and immobile patients. it can float on water. it is a must

-Made of high strength engineering plastic, this spine board is enduring, anti-aging, weight loading and easy for storage. the structure is allowed x-rays because of its completely

MY-K013A Spine Board

MY-K016

Aluminum alloy stretcher



MY-K017



Aluminum alloy stretcher



Detailed Product Description

-Relieve the tissue pressure on fractured leg by means of traction applied thus avoids further hemorrhages, shock and secondary nervous, vascular, bone and muscular damages.

-Length adjusted aluminum body durable nylon leg straps matic traction mechanism. -Set of adult and pediatric sized together, with the carry bag.

High Quality Orthopedic Traction Equipment

-Separately-type stretcher to tansport the fractured and

ends of the stretcher, so it can separate the stretcher into two parts and easy to lock and unlock. Transporting the patients without moving their body to avoid

second hurt. -The length can be adjusted according to patient's height.
-The foot end is designed as a narrow-frame structure to make

patients feel more comfortable. -Light in weight and easy to carry.

Product size: 210*44*6cm Packing size: 170*45*7cm(1 pcs)



MY-K018 Soft stretcher



MY-K019 Soft stretcher



MY-K020 Vacuum splint



Load bearing≤159kg

MY-K021 Inflatable splint suit



MY-K022 Extrication device



MY-K023 Multifunctional joint immobilizer



MY-K024 Head immobilizer



MY-K025 Transparent inflatable head immobilizer



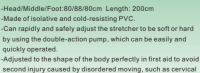
MY-K026 Multifunctional neck brace



MY-K027 Pneumatic anti-shock garment



MY-K028 Vacuum splint



and vertebral hurt. -Allows X-ray/MRI examination, and it can be used in the patient transportation by road, sea and air.

-Applicable for first-aid centers, hospitals, schools, the army, gymnasiums and stations, where accidents occur frequently.



Physical examination vehicle (8.9m)

Blood Collection Tube

MY-L013



Color:Green

Certificate:CE/ISO

Specification:

- 1.Products:vacuum blood collection heparin tube
- 2.Material:PET/Glass
- 3.Additive:sodium heparin /lithium heparin
- 4.Specimen:Serum
- 5.Specification:13*75mm, 16*100mm
- 6.Draw volume:1-10ml
- 7.main intended use: routine clinical biochemistry tests, emergency biochemistry tests, some test items in blood rheology.

Color:Red

Certificate:CE/ISO

Specification:

- 1.Products:Vacuum Blood Tub Serum Tube
- 2.Material:PET/Glass
- 3.Additive:Clot Activator
- 4.Specimen:Serum
- 5.Specification:13*75mm,13*100mm,16*100mm
- 6.Draw volume:1-10ml
- 7.Max.Vacuum degree tolerance:±10% Centrifuge for 5-10 minutes after 15-30 minutes' coagulation.

Color: Grey

Certificate:CE/ISO

Specification:

- 1.Products:Vacuum Glucose Tube
- 2.Material:PET/Glass
- 3. Additive: Fluoride oxalate 4.Specimen:Serum
- 5.Specification:13mm*57mm, 13mm*100mm, 16mm*100mm
- 6.Draw volume: 1-10ml
- 7.main intended use: Test blood sugar, sugar tolerance, anti-alkali hemoglobin and sugar water

Color:Yellow

Certificate:CE/ISO

Specification:

- 1.Products:Vacuum Blood Tub Serum Tube
- 2.Material:PET/Glass
- 3.Additive:Gel & Clot Activator
- 4.Specimen:Serum
- 5.Specification:12*75mm,12*100mm,13*75mm,13*100mm, 16*100mm
- 6.Draw volume:1-10ml
- 7. Saving temperature: 4~30 Degree Celsius

Centrifuge for 5-10 minutes after 15-30 minutes' coagulation.

Color:Purple

Certificate:CE/ISO

Specification:

- 1.Products:whole blood collection tube
- 2.Material:PET/Glass
- 3.Additive:EDTA K2,K3
- 4.Specimen:Serum
- 5.Specification:13mm*57mm, 13mm*100mm, 16mm*100mm
- 6.Draw volume:1-10ml
- 7.main intended use: Determinations in EDTA whole blood for hematology

Color:Black

Certificate:CE/ISO

Specification:

- 1.Products:whole blood collection tube
- 2.Material:PET/Glass
- 3.Additive:0.129mol/L sodium citrate (1:4)
- 4.Specimen:Serum
- 5.Specification:13*75mm,8*120mm
- 6.Draw volume:1-10ml
- 7.main intended use: blood cell

Color:Blue

Specification:

- 1.Products:citrate tube
- 2.Material:PET/Glass
- 3. Additive: buffered tri-sodium citrate solution, and citrate concentrations of either 0.019mol/l (3.2%) or 0.129mol/l (3.8%) are available
- 4.Specimen:Serum
- 5.Specification:13*75mm, 16*100mm
- 6.Draw volume:1-10ml
- 7.main intended use: test of PT and APTT

MAYA MEDICAL EQUIPMENT LIMITED **GUANGZHOU MAYA MEDICAL EQUIPMENT CO.,LTD**

Disposable Material



MY-L001 Injection needle



MY-L002 Glass test tube



MY-L003 Soft test tube



MY-L004 Frozen tube



MY-L006 Centrifugal Tube



MY-L008 Centrifugal Tube,Round Bottom



MY-L009 Centrifugal Tube



MY-L010



MY-L011 Urine dropper



MY-L012 Male-Female Swab



MY-L014 Needle holder(safety type)



MY-L015 Yellow suction head



MY-L016 Bule suction head



MY-L016A White suction head



MY-L018 Coverslips(100pc)



MY-L019 Microscope slide(50pcs/box)



MY-L020 Slide sliding device



MY-L021 Count Board



MY-L022 Triangle flask plug



MY-L023 Plastic test tube plug(Airfoil)

Disposable Material



MY-L024 Compatible with German BE Four-pass pipeline Cruor Apparatus coagulometer Cup



MY-L025 Compatible with Analysis Cup



MY-L026

MY-L031

MY-L037

Multi-purpose aircraft

Stool Cup

Compatible with German BECL4 8 Holes

MY-L027

MY-L033



Compatible with zhongqin shidi Cup



MY-L028 Blood dilution cup φ22×60 φ30×50 φ30×60 φ30×70

MY-L034

Measuring Cup 50ml, 100ml, 250ml, Multifunctional test tube rack 50 hole 500ml, 1000ml, 2000ml, 5000ml



Disposable Material

MY-L048A Spinal needles



MY-L049 IV CATHETER(18G-24G)small



MY-L049A Y type iv catheter

MY-L046A

Insulin syringes



MY-L051 Disposable infusion set

MY-L047

Lancets



Blood Collection Needle Penlike (20G,21G ,22G ,23G)

MY-L047B

MY-L052 Sutures needle 0# 1# 2,0# 3,0# 4,0#



MY-L030 Urine cup 40ml 60ml 120ml

MY-L036

Stainless steel test tube rack

φ20×30 φ20×40 φ20×50 φ20×60





MY-L038

Combined Pipette rack



MY-L039 Trapezoidal straw planes



MY-L053 Surgical blade 11#.12.15.18.20. 21.22.23.24

MY-L058



MY-L054 Gauze swab



MY-L055 Lap sponge



MY-L056 Gauze bandage



MY-L057 Gauze Roll



Plastic test tube rack φ13×50 hole

MY-L035

MY-L040 Microscope slide(50pcs/box)



Productive?

MY-L041 Portable blood collection set



MY-L042 Embedded box



MY-L043 Blood sedimentation table



MY-L044 scalp vein set with butterfly wing and white cap



MY-L059 Cotton ball



MY-L060 Disposable Elastic Bandage



MY-L060-1 NATURAL COLOR ELASTIC CREPE BANDAGE



MY-L060⁻² BLEACHED TABBY PBT BANDAGE PBT

Disposable Material



MY-L060 - 3 SKIN COLOR HIGH ELASTIC



MY-L060-4 MY-L060 - 5 POP PLASTER OF PARIS BANDAGE ELASTIC COHESIVE BANDAGE



MY-L061



MY-L061A ZINC OXIDE ADHESIVE PLASTER



MY-L062 First aid bandage



MY-L063 3-ply face mask, tie-on, with nosebar Bouffant cap



MY-L064



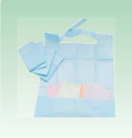
MY-L065 Doctor's cap with elastic band



MY-L066 CPE shoe cover



MY-L067 Surgical gown



MY-L068 Dental apron with sticker



MY-L069 Non-woven MATS single



MY-L069-1 UNDER PADS



MY-L070 Disposable epidural outsourcing



MY-L071 One-time use of lumbar puncture bag



MY-L072 Disposable central venous catheter



Epidural anesthesia and lumbar puncture combined package



MY-L073A Disposable sterile ceasarean section kit

Disposable Material



MY-L075 MY-L076 3-way stopcock, without extention tube 3-way stopcock with extention tube (within 50cm)



MY-L077 2 ways Foley catheter with soft valve



MY-L078 3 ways Foley catheter with soft valve



MY-L078A Suction Catheter(Fr6-Fr22)



MY-L078B



MY-L078C Rectal tube



MY-L078D



MY-L078E Suction catheter



MY-L078F Pressurized infusion bags (iv bags)



MY-L079 Urinbag for adult



MY-L080 Urinbag for children



MY-L080A Chest bottle single lumen



MY-L081 One-piece closing system colostomy bag with PE foam flange



MY-L082 One-piece openning system colostomy bag with Hydroclloid flange(One piece system,drainable with hydrocolloid skin



MY-L083 Two-picec openning system hydrocolloid flange(embedded style)



MY-L084 MY-L085 Two-picec openning system Latex Surgical Gloves hydrocolloid flange with non-woven edg€.0# 6.5# 7.0# 7.5# (embedded style)



MY-L086 Latex medical examination gloves lighty powdered, non-sterile



MY-L086-1 Nitrile gloves

Disposable Material



MY-L086-3 Black industry latex gloves



MY-L087 Oxygen mask (Simple oxygen mask)



MY-L088 Venturi mask



MY-L089 Nasal oxygen cannula



MY-L090 Non-rebreather oxygen mask (oxygen mask with reservoir bag)



MY-L091 Nebulizer kit



MY-L091A Nebulizer mask (Aerosol mask)



MY-L091B Connecting tube with Yankauer Handle



MY-L092 Airway 0# 00# 000#



MY-L092A Berman Oropharyngeal airway



MY-L093 Tracheostomy tube



MY-L094 (Cuffed) Endotracheal Tube



MY-L095 (Unceffed) Endotracheal Tube



MY-L096 Anaesthetic Face mask 0#: 1#: 2#:3#: 4#:5#



MY-L097 Laryngeal Masks size 5# 4# 3# 2.5# 2.0# 1.5# 1.0#



MY-L098 TOURNIQUET

Disposable Material



MY-L099 Name tag



MY-L100 Selective anorectal stapling



MY-L101 Disposable alimentary tract stapler



MY-L102 Disposable linear stapler



MY-L103 Disposable linear cutter stapler



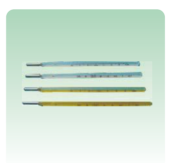
MY-L104 Medical Syringe Destroyer series



MY-L107 Microscope lens cleaning paper



MY-L114 Medical waste bags



MY-L127 Mercury thermometer



MY-L129A Measurement scale



MY-L138 Urine test strip



MY-L139 Urine test strip



MY-L140 Self sealing sterilization pouch



MY-L141 ALCOHOL PREP PAD



MY-L142 Disposable shaving





MY-M001 Integral Dental Unit



1set

1set

1set

1set

2. Low speed air motor handpiece tie-in

Water strong suction & saliva weak suction

Dental stool
 Inductive air-locked rotary arm system

3. Three way syringe

4. Automatic cup fille

6. Dental operation light

8. Purified water-supplied system

11.Multifunctional foot contr

15.American tubes and pipes

12.Panoramic X-ray film viewer

13.24V noiseless DC motor chair

14.Comfortable backrest & seat

15. High-grade adjustable headrest



Integral Dental Unit



1set each

1set each

1set

1set

1pc

1set

1set

1eat

1set



MY-M004 Integral Dental Unit





MY-M006 Integral Dental Unit(Under hand style)

MY-M003

Integral Dental Unit

 1. Aluminium alloy baseplate(stable,practical,attractive and durable) 1se
 2. 24V Noiseless DC motor chair(Three memory position system) 1se
 3. Auto spittoon flushing and cup filler control system 1set
 4. Purified water-supplied system 1set
 5. Inductive air-locked rotary arm system 1set 6. Retatable tempered glass spittoon 7. Multifunctional foot controller S. Junction box
 Luxurious dental sense operation light
 Luxurious dental sense operation light
 Luxurious dental sense operation light 11. Seamless cushion (with foldable headrest 12.Dental stool 13.Three ways syringe (cold & hot)

MY-M007





MY-M008 Oil free air compressor(1for1)



MY-M009 Oil free air compressor(1for2)

VGA resolution: 1280*1024

Backup method: self-back up

Power consumption: <30W



MY-M010 Oil free air compressor(1 for3)



MY-M011 Oil free air compressor(1for4)



MY-M012 Oil free air compressor(1for6)



MY-M013 Unit oral camera+monitor+holder



MY-M067



*Viewing: Marco / Intra / Extra *Output: USB,Audio,VIDEO,HDMI,VGA *Power Source: DC-12V *Gross Weight: 5KG *Size: 40*43*11CM *Voltage:100-240V

*Effective Pixels (HxV):768 x 494 (NTSC) 811 x 508 (PAL)

*Picture Device: 1/4" SONY Super HAD CCD

*LCD Size: 15.1 Inch *Warranty Time: One year *WIFI output function.

*White Light LED: 6 Pieces

http://www.medicalequipment168.com Email: nancy@medicalequipment168.com

Tel:86-20-39160381 86-18925044116 Fax:86-20-84597079 Skype: nancyys2009

Integral Dental Unit

· High speed air turbine handpiece tie-in 2sets

· Low speed air motor handpiece tie-in 1 set each

· Water strong suction\$saliva weak suction 1set

· Retatable tempered ceramic spittoon 1 piece · Purified water -supplied system 1set

Inductive air-locked rotary arm system 1set

· 24V noiseless DC motor chair(compensate design) 1set

· The level of compensation for machine with ergonomic principles

· Multifunctional foot controller 1set

· Panoramic X-ray film viewer 1set

· Comfortable backrest&seat 1set

· High-grade adjustable headrest 1set

(Under hand style)

· Three way syringe(cold and hot) 1set · Automatic cup filler 1set each

MY-M005

· Standard equipment:

· Dental operation light 1set

· Dental stool 1set

Dental Equipment



*Endoscopic CMOS200 interpolation pixel, 4 to 8 leds. autofocus 5-50 mm, line 2 meters long

*Display Full screen image resolution 1280 * 768

*Storage Can take pictures, cannot be stored

*Display screen 15 inch LCD screens *Software Oral taking pictures, records management,

doctor-patient communication, music image

*Interface VGA + USB, HDMI + TV + + USB remote control *Power 110-220 - v 12 v / 3 a power adapter, dental chair

tube internal wiring can be extended to 10 meters

*Size and weight 350*270*40mm,2.5kg

MY-M069

Oral endoscope all-in-one (standard)



*Endoscopic "Interpolation pixel 1.3 million hardware, 4 million,

- 4 LED lights, automatic focus
- *Line 5 to 50 mm, 2 meters long (USB can be extended to 3.5 meters)"
- *Display screen 15 inch PuQing resistive touch LED color displays 1024 * 768
- *CPU 22 nm Intel celeron 1037 *Memory DDR3 2 g, 4 - USB interface
- *Hard disk 60 gb SATA3 physical hard disk
 *Network 100 m cable front-end ports, 300 m built-in PCI E
- high-speed wireless network card *Software Windows 7 ultimate, oral taking pictures, records
- management, doctor-patient communication, handwritten input *Optional accessories Heart rate monitor blood oxygen and blood pressure
- Power 110-220 v 12 v / 5 a power adapter, dental chair tube internal wiring can be extended to 10 meters
- *Size and weight 370*300*70mm,3.8kg

MY-M069B

Oral endoscope all-in-one (standard) (the other wireless mouse, touch screen pen



*Endoscopic CCD200 interpolation pixel, 6 LED lights, autofocus 5-50 mm, line 2 meters long

- *Display Full screen, four points, four images resolution is 1280 * 1024
- *Storage Temporary 28-112 pieces, can be uploaded to the computer
- *Display screen 17 inches LCD screens
- *Software Oral taking pictures, records management,
- doctor-patient communication, music image *Interface VGA + USB, HDMI and AV + + USB remote control
- *Power 110-220 v 12 v / 3 a power adapter, dental chair tube internal wiring can be extended to 10 meters
- *Size and weight 400*350*40mm, 3.5kg

MY-M069A

Oral endoscope all-in-one (standard, with dental chair mounting bracket)



MY-M069C Oral endoscope all-in-one (standard) (send wireless mouse and keyboard)

*Endoscopic *Interpolation pixel 1.3 million hardware, 4 million, 4 to 8 leds, automatic focus *Line 5 to 50 mm, 2 meters long (USB can be extended to 3.5 meters)*

Display screen 15.6 -inch ultra-thin hd LED color displays 1366 * 768108 0 P

Memory DDR3 2 g. 4 - USB interface

*Network 100 m cable front-end ports, 300 m built-in PCI - E high-speed wireless network card *Software Windows 7 ultimate, oral taking pictures, records management, doctor-patient con

bluetooth sphygmomanometer *Power 110-220 - v 12 v / 5 a power adapter, dental chair

*Size and weight 400*300*20mm,2.5kg

*Power input: AC 100V-240V 50HZ/60HZ

*Light output:1000mW/cm²-1200mW/cm²

*Dimensions:260*40*50mm

*Removable battery can light 1200

*N.W:147G



MY-M014 Led curing light

MY-M016B

LED-F curing light



MY-M016

LED-B curing light

*Power input: AC 100V-240V 50HZ/60HZ *Light output: 1000mW/cm²-1200mW/cm²

- Dimensions:260*31*34mm



LED-E curing light

MY-M016A



MY-M018 Build-in Curing light

Dental Equipment



MY-M020

Scaler(Detachable)

- 1. Power source input: 100Vto 240V 50Hz/60Hz 1.2A (Max)
- 3.Output primary tip vibration excursion: ≤100um
- 5.Output tip vibration frequency: 28kHz±3kHz
- 6.Output power: 3W to 20W



*The product is mainly used for teeth cleaning and also an indisensable equipment for tooth disease prevention and

*The ultrasonic scaler UDS-J has scaling, perio functions

Kev feature

2.automatic frequency tracking.

Main unit input: 24V 50-60Hz 1.3A

Water pressure: 0.1-5bar(0.01-0.5Mpa)

Output power:3w-20w

Frequency: 28±3kHz

- *1 Automatic frequency tracking ensures that the machine always works onthe best frequency and more steadily.
- *2 Digitally controlled, easy operation and more efficient for scaling.

MY-M021 Scaler



MY-M023 Built-in detechable scaler



MY-M023A Built-in unit scaler



MY-M023B



Built-in unit scaler



MY-M024A 18I -Automatic vacuum sterilizer



This series is different from the Standard and the Digital Series as it is not made for a wide range of applications, rather it is focused on the specific applications

4.Power Supply: 130W-AC 100V,50/60Hz;160W AC100-120V,50/60HZ;

MY-M025A 23I -Auto vacuum sterilizer

Technical specification

1.Tank Capacity:2500ml

2.Maxmum Level:2100ml

5.Frequency:42,000Hz

9.Net Weight:2.3kg

170W-AC 220-240V,50/60Hz

6.Unit Size:290*223*185mm 7.Inner Carton Size:340*255*225mm

12. Gross weight: 13kg/ctn

3. Tank Material: Stainless steel USU304

8.Master Carton Size:520*350*480mm

10.Unit Weight of Inner Carton: 3.0kg 11. Qty per Master Carton:4pcs/ctn



MY-M026 16I -Automatic vacuum sterilizer



MY-M027 Mini-ultrasonic cleaner(800ml)



MY-M028 Ultrasonic cleaner(1400ml)







MY-M030 Sander gun



Sander gun

MY-M017

Led curing light

Dental Equipment



*Voltage 220v/50hz(110v/ 60hz are available *Absorbed power 200W *Fuse 2A

- *Mixing frequency 4500 tr/mm
- *Noise:65db *Amplitioning intermittent Programmable mixing time
- *Dimensions:33*27*20cm *NET weight: 4.3kg *Packing material:carton

MY-M033 Amalgamator



MY-M034 Apex locator kit

Technical:

2.Light resource: 6pcs high power LED



MY-M036 Apex locator and Pulp tester



MY-M038 Endodontic treatment



MY-M039 Endodontic treatment



Teeth whitening accelerator

MY-M042

4. Light intensity: 6 intensities, maximum >6000 mW/cm² 5.Adjustable timer: 10s 30s 1m 5m

8m 10m 15m 30m

3. Wavelength: 420nm-490nm

1.input power:100-240V AC.50/60Hz



3. Wavelength: 420nm-490nm

1.input power: 100-240V AC.50/60Hz 2. Light resource: 6 pcs high power LED

Technical:

- 4.Light intensity: 3 intensities.
- maximum >6000 mW/cm2
- 5. Adjustable timer: 1m 5m 8m

1set

1pcs 1pcs

545W

65L/min

0.5MPa

0.8MPa

0.34MPa

110V~240V AC50/60H7

MY-M043

Teeth whitening accelerator



MY-M044 Teeth whitening accelerator



Features

- *The device is DC high frequency portable dental x-ray unit, small, light and nearly no radiation
- *There are manual buttons installed on the surface of shell, operate easily, all of the components are installed in the central pc board, insulation vacuum and sealed stereotype protection make its brilliant features.
- *The unit mainly suitable for oral pre-treatment diagnosis of internal organization structure and root depth and so on, is indispensable in daily life clinic, especially for dental implant surgery.
- *The battery is durability, it can take about five hundred images after full charged, and it can be charged and discharged for one thousand times in its life.
- *It can be connected with intra-oral digital x-ray imaging system.

MY-M046

Portable dental X-RAY unit



MY-M045 Teeth Whitening System



MY-M047 Potable Dental Unit



*Air flow:

- *Auto-loaded air feed syste *Round food control Three way syring *Power supply:
- *Start-up pressure: *Max pressure: *Working pressure for high speed hand piece: *Working pressure for low speed hand piece:

MY-M048 Mobile Dental Unit

Dental Equipment

- *The device adopts design of foreign advanced model advantages, using
- micro-computer control, washing and film output. *The device is wall mounted.
- *Light room operation, small volume, save space, low noise, operation easy and fast. replace the cumbersome process of traditional hand-washing film, which overcome problems of low speed and instable quality
- *Developing various oral films in 2-8 minutes, and it can be adjusted according to the exposure time.
- *Can use various films size 2*3, 3*4 or 2,7*3,4cm.
- *Indication function of liquid expire date, the device is equipped with memory MY-M049 disk of liquid replaced date, convenient the customer to replace liquid timely. Automatic X-ray film developer



MY-M054 Optical fiber Handpiece



MY-M055B Low speed handpiece



MY-M056 Handpiece kit

MY-M050

Table-top dark room



*Input Power

AC220V+10% 50Hz

short sealing time, fast seal

edge, sharp paper knife,

a durable appliance.

firm structure and it is reall

MY-M057 Water distillator(4L)



MY-M058 Grinding Machine 204



MY-M059 Grinding Machine 90



- *Basic model, Mini-compact design
- *Non stage speed system
- *Right/Left turning ability
- *On/Off switch

*0~35 000 rpm less-vibration standard

- *As the basic model among the STRONG series, heat and vibration is minimized even
- *For a long-time use thanks to the stable circuit layout
- *Bur size:2.35mm *Power Supply voltage
- *220V/50Hz+-10%

MY-M051

Sealer of sterilization bag

- *110\//60Hz+-10% *Package include
- *1 High Speed 35000 rpm Handpiece
- *1 Foot Pedal Switch
- *1 Control Box Main machine 110V/220V
- *2 Carbon Brush



MY-M063 Dental carbinet



MY-M064 Dental carbinet



MY-M062 For the dentist's chair



MY-M065 Dental carbinet



MY-M070A Dental x ray film



MY-M070B Medical Green Sensitive X-Ray Film



Gutta cutters



1. The size of handle: Length: 126mm 2. Power voltage: 230V/50Hz or 115V/60Hz 3. Temperatures operating: 0-40°C

*Chair surface material: PU leather

*Leas: die-cast zinc allov + Polishing

*Chassis: high-quality plastic

Storage: -10-60°C Operating: ≦95%RH

Storage: ≦95%RH 5. Atmospheric pressureoperating: 70-106kPa Storage: 50-106kPa

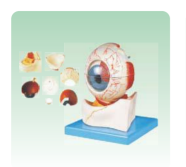
6. Protection against electrical shock: type B

Mode

Model



MY-N002 Human Body Muscles with Internal Organs-18 parts



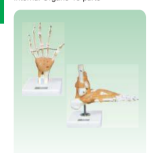
MY-N003 Enlarged Eyeball Structure Model



MY-N004 Breast Anamtomical Model



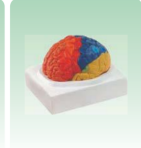
MY-N005/N006 Human Knee Joint/ Human Hip Joint



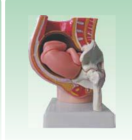
MY-N008/N009 Hand Joint with Ligament Model/ Foot Joint with Ligament Model



MY-N011 Model of human heart(mini size)



MY-N012 Model of human brain(mini size)



MY-N013 Human pregnant uterus(mini size)



MY-N014 Ear Enlarged Model

MY-N023

CPR AND TRAUMA CARE



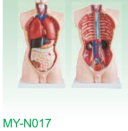
MY-N016/N225 Model of human skull(mini size)/ Colorized Skull Model

MY-N026

ELECTRONIC CPR MANIKIN WITH IC CARD



Human Torso





MY-N020

Human molar Teeth

MY-N029 ADVANCED CPR TRAINING MANIKIN(IC)



MY-N033 ADVANCED HALF BODY CPR TRAINING MANIKIN



MY-N021 ACLS TRAINING MANIKIN (CPR、Intubation.AED, External Pacemaker)



MY-N037/N038 ADVANCED CHILD CPR MANIKIN/ Adult Obstruction Model/
ADVANCED INFANT CPR MANIKIN Infant Obstruction Model



MY-N039/N040

Model



MY-N041 Multi-functional Airway Management Model



MY-N043 Airway Intubation Simulator



MY-N049 CPR Pressure Board



MY-N050 Automatically External Defibrillation Simulator



MY-N051 Advanced Trauma Simulator



MY-N054 Advanced Nursing Manikin with Blood Pressure Simulator



MY-N057 Advanced Nursing manikin (Female)



MY-N061/N062 Advanced Full-functional Elderly Nursing Manikin/ Advanced Full-functional Elderly Nursing Manikin



MY-N065 Swallow Mechanism Simulator



MY-N066 Advanced Suction Training Model



MY-N069/N070 Transparent Urethral Catheterization Simulator Male/Female



MY-N073/N074 Urethral Catheterization Simulator Male/Female Advanced Wearable Artificial Defecation Training Simulator



MY-N075



MY-N076 Enema and Assisted Defecation Training Simulator



MY-N077 Ostomy Care Simulator



MY-N078 Decubitus Wound Care Model



MY-N080/N081 Upper/Lower aputatived Limbs Stanch model

Model



MY-N082 Foot Injection Model



MY-N084 Multi-functional IV Training Arm



MY-N089 Upper-arm Intramuscular Injection Simulator



MY-N091 Advanced Blood Pressure Training Arm



MY-N092 I.V. Training Elbow



MY-N099 Advanced Insulin Injection Training Pad



MY-N100 Buttocks Intramuscular Injection Simulator



MY-N103 Dental Care Model(28pcs)(larged 5times)



MY-N106 Dental Care Model(with Cheek)(like life)



MY-N110 Neonatal lumbar puncture model



MY-N111 Full-function central venous injection torso model



MY-N112 Central venous puncture model



MY-N114 Newborn peripherally inserted central venous catheter model



MY-N115 The pneumothorax processing model



MY-N116 Thoracentesis drainage model



MY-N117 Peritoneal dialysis model

Model



MY-N118 Prostate Examination Simulator



MY-N119 Lumbar Puncture Model



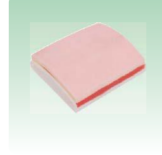
MY-N120 Bone Marrow Puncture and Femoral Venipuncture Simulator



MY-N124 Advanced Suture Training Kit



MY-N122/123 Advanced Surgical Suture Arm/Leg



MY-N127 Advanced skin and muscle suture



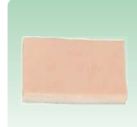
MY-N128 Local Anesthesia Training Kit



MY-N129 Three kinds of surface markers



MY-N130 Ring configuration is suitable for local Sebaceous gland resection module anaethsia of finger and toe



MY-N132



MY-N135 Nails Extracting Training Kit



MY-N137 Intestinal Anastomosis Simulator kit (30mm,10 pcs and 20mm, 10 pcs)



MY-N139 Surgical Knotting Training Simulator



MY-N140 Vascular Ligation Simulator



MY-N141 Advanced Comprehensive Surgical Skills Training Simulator



MY-N142 Vein Incision Simulator



MY-N143 Comprehensive Surgery Skills Training Simulator



MY-N144 Advanced Trochar Training Simulator



Model



MY-N145/N146



MY-N147/N148 Advanced Low-set Bandaging Simulator/ Advanced Ocular Inspection Simulator of Retinopathy/ Advanced Bandaging Model of Superior Position Advanced Ear Inspection Simulator



MY-N149 Advanced Nasal Hemorrhage Simulator



MY-N150 Surgical Suturing and Bandaging



MY-N151



MY-N152

MY-N153 Advanced Rectal Touch Aseptic Operation Training Simulator Abdominal Cutting and Suturing Examination Simulator



MY-N155 Advanced Ear Diagnostic Simulator



MY-N156 Advanced Delivery and Maternal and Neonatal Emergency Simulator



MY-N157 Childbirth skills training Simulator



MY-N158 Vacuum Delivery Simulator

MY-N168

of Breast Simulator

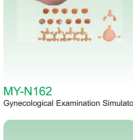
Advanced Inspection and Palpation





MY-N159 Maternity Examination Simulator





Gynecological Examination Simulator Difficult Labor Simulator



MY-N171 Vulva suturing Training Simulator Examination and Evaluation Simulator



MY-N173 Infant Nursing Model

MY-N164

Model



MY-N174 Transparent Curettage Model



MY-N175 Advanced Artificial Abortion Simulated Uterus



MY-N175A Uterine Anatomical Model



MY-N177 Advanced Premature Infant Model (30 weeks)



MY-N179 Newborn Baby Model(Limbs can



MY-N182 MALE CONDOM MODEL



MY-N183 Advanced IUD Training Model



MY-N187 Female Contraception Simulator



MY-N189 Full-functional Infant Nursing Manikin (Nursing, CPR)



MY-N191 Full-functional Five-year-old Child Nursing Manikin(Nursing,CPR)



MY-N194 Child Tracheotomy Care Model



MY-N196 Advanced Neonatal Umbillcal Cord Nursing Model



MY-N197 Advanced Infant Access Simulator



MY-N198 Child IV Training Arm



MY-N203/N204 Neonate Scalp Venipuncture Model/ Infant Cephalic Venipuncture Model



MY-N205 Online Version of Medical Examination Skills Training System (Teacher)

Advanced Fundus of Uterus

MY-N170

MY-N166

Labor Delivery Simulator



Model



MY-N206 Digital Remote Controlled Cardiopulmonary Auscultation Mankin(Male or Female)



MY-N218/N219 Spine with Pelvis Mode (Flexible)/ Spine with Pelvis and Femur Model (Inflexible)



MY-N240 Lower Limb with Hip Bone Model



MY-N254 Liver Model



MY-N209 SIMULATIVE STETHOSCOPE (More 20peoples)

MY-N221/N222/N223

MY-N246

MY-N255

Urinary System Model

Shoulder Joint with Ligament Model

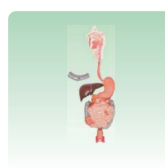
Cervical/Thoracic/Lumbar Vertebral



MY-N210



MY-N231 Arm. Scapular and Collar Bone Model



MY-N252 Digestive System Model



MY-N258 Kidney Section with Nephron and Renal Glomerulus Model



MY-N213 Human Skeleton with Painted Blood Vessel Model 85CM



MY-N234/N235 Male/Female Pelvis Model



MY-N253 Spleen, Pancreas, Duodenum Model



Multifunctional Transparent Gastric Lavage Training Model

Dialysis Machine



- · Single / Double Pumps LCD Touch Screen Hemodialysis Machine · Apply to hemodialysis, hemoperfusion, ISO UF, plasma exchange, etc.
- matically activates treatment program when blood is detected flowing through Auto self-test, prime, rinse, disinfection, hot disinfection, treatment and power off, etc
- · Records in table and graphs

- ·Classic waterway system controls the UF precisely
- ·Double circulation waterway system to prevent cross-infection

·All-around security system ·Conductivity

·Blood leakage

·Blood pressure

·Na+, UF & HCO3- Profiles Suitable for any dialysate formula Air bubble & Blood leve Dialysate flow linearly adjustable

·Powerful functions

·Optional: Bicarb-cartridge holder Pyrogen filter port, Network connection, etc

·Arterial, Venous & TM Pressure ·Anti-coagulation ·Backup battery

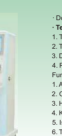
MY-0001 Hemodialysis Machine



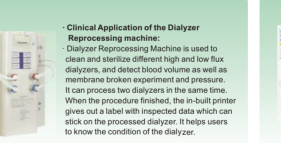
MY-0002

MY-0003

MY-0005



- Double Pumps Hemodialysis, Online Hemofiltration (Online HF), Online Hemodiafiltration (Online HDF), Isolated Ultrafiltration, Sequential Ultrafiltration, Hemoperfusion, etc.
- 1. The Multi-Functional Machine Offers Customized Curing Mode For Patients.
- 2. The Advanced Volume Balance Control System Enables Accurate Control of Ultrafiltra
- 3. Double-Stage Intoxication Filtration Ensuring That The Substitution Fluid Meets AAMI Standards.
- 4. Reliable System and Safe Treatment Ensured By Pressure Detectors, Conductivity Detectors, Air Detectors and Blood Leakage Detectors.
- 1. Adjustable sodium And UF profiling Enable Customized Treatment For Patients.
- 2. Convenient Process for Sequential Ultrafiltration and Dialysis.
- 3. High Volume Hemofiltration (HVHF) Is Available.
- 4. Kt/V Calculation Function Can Be Used For Evaluating the Sufficiency of Dialysis via the Urea Kinetic Model Volume Balance System.
- 5. Isolated Hemoperfusion Mode, Decrease the Normal Hemodiafiltration Device Self-Detecting Time And The Dialysate Waste.
- 6. The Adaptive Regulation and Control System Effectively Avoids Various Complications. And Can Clear Middle and Small Molecules Toxin.
 7. Automatic Disinfestation and Decalcification by Many Kinds of Disinfectant Liquids and Picking Solutions.
- Hemodialysis Machine





- drug poisoning, Pesticide poisoning, etc), rehabilitation from drug abuse. - Compact, solid & stable

- Safety monitor with alarms: Arterial & Venous pressure detectors, air bubble detector, blood level detector, temperature detector, heparin detector, power failure, etc.
- Water bath blood heating, gently and safer
- Used in ER, ICU, Hemodialysis center

MY-0004 Hemoperfusion Machine



Dialyzer Reprocessing Machine

Function of the blood pump

Blood Pump MY-O005 is a drive device for blood extracorporeal circulation. ·It mainly use for blood purify toxicosis treatment. It's the ideal choice for non-bacterial liquid flux fluid drive device ·Feature of the blood pump

- Electron numeral display and knob-controller for flux precision adjustment.
- Power supply: 220V±10%
- Flow rate scope:15~340ml/min
- 20~460ml/min
- Total preset volume scope:0~9999ml



- · HPre-treatment system and Reverse Osmosis system (250L/H 500L/H 750L/H 1000L/H 1500L/H 1500L/H+)
- High quality RO water
- High quality stainless steel shell, filters, membranes, pumps, and other materials
- Automatic control system
- Water shortage protection
- Low pressure protection - Over heat protection
- Power failure protection
- One button disinfection

MY-0006 Row water treatment system





Dialysis Machine



· Spring gas to control the chairs back and leg

·Chair size 1900L*900W*540mm H

·Back· 0°---80° ·Leq: 10°----80°

MY-0007 Electric dialysis chair



- Spring gas to control the chairs back and leg
- · Chair size 1900I *900W*540mm H

MY-0007C Manual blood donor chair



- Applicable to most brands of hemodialysis
- machines in the world - Excellent blood compatibility
- Less influence on hemodynamics
- available on request
- E.O. or gamma ray sterilized
- MY-0009 Blood line and fistula neadle



- · Automatic Dialysate Stirring Device
- Automatic dispensing, rinsing & disinfection
- High macromolecule and nontoxic plastic
- Safe, hygienic & quiet
- UV light sterilizing

MY-0011 Automatic dialysate stirring device



- · Two Danmark linake motors to adjust chairs back and leg; Back:-12°-75°
- Leg:-12°-30°

MY-0007B Electric dialysis chair(Two Danmark linake motors)



- Dialyzer
- Membrane material: Polyethersulfone
- Membrane surface area: 1.2, 1.4, 1.6, 1.8, 2.0
- Low flux & High flux models
- High effectiveness of molecular clearance
- Excellent blood compatibility
- Less adsorption of proteins
- Remove phosphate effectively
- Safe pyrogen retention
- E.O. or gamma ray sterilized

MY-0008



- · High purity
- Dilution: 35X, 36.83X
- Convenient for storage and transportation

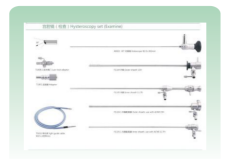
MY-0010 Dialysis powder



- 15G, 16G, 17G
- Siliconized, smooth and ultra thin needle
- Fixed or rotatable wings
- Backeye-forward design
- E.O. or gamma ray sterilized

MY-0010A AVF Needle

Endoscope



MY-P001 Hysteroscopy set(Examine)



MY-P002 Resectoscopy set(Hysteroscopy)

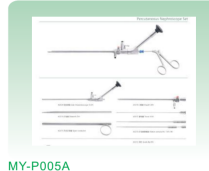


MY-P003 Laparoscopy Instruments



MY-P004 Urethro-cystoscopy set







MY-P006 Video gastroscope system

MY-P010A



MY-P007 Fiber Gastroscopy



MY-P008A VIDEO GASTROSCOPE



Medical LED cold light source 120watt



MY-P010E Endoscope hd camera 1080P with hd coupler



MY-P011A-1 Camera head

Endoscope



MY-P011A-2 Led cold light source



MY-P017B



MY-P018 15"Medical Monitor



MY-P019 Endoscope ccd camera with coupler (SY-GW700C)



MY-P020



MY-P022 Light guide cable



MY-P023

MY-P029A

Portable LED light source



MY-P024



Lrrigation pump



MY-P032 Holmium YAG LASER



MY-P033 Endoscopy washing

Surgical Suit



MY-Q001 Doctor's overall



MY-Q002 Doctor's overall



MY-Q003 Doctor's overall



MY-Q004 Doctor's overall



MY-Q005 Doctor's overall



MY-Q006 Nurse uniform



MY-Q007 Nurse uniform



MY-Q008 Nurse uniform



MY-Q009 Nurse uniform



MY-Q010 Nurse uniform



MY-Q011 Nurse uniform



MY-Q012 Nurse uniform



MY-Q013 Nurse uniform



MY-Q014 Nurse uniform



MY-Q015 Nurse uniform

Surgical Suit



MY-Q016



MY-Q017 Surgical suit



MY-Q018 Surgical suit



MY-Q019 Surgical suit



MY-Q020 Washing clothes



MY-Q021 Washing clothes



MY-Q022 Washing clothes

MY-Q026



MY-Q023 The patient clothing



MY-Q024



The patient clothing



MY-Q028 Anti-static slippers



MY-Q025 The patient clothing



MY-Q029 Medical nurse shoes



MY-Q030 Medical antiskid shoes

Surgical Suit



MY-Q031



MY-Q032 Medical waterproof shoes



MY-Q033 Mosquito net



MY-Q034 Mosquito net, baby cradle



MY-Q035 mosquito net, newborn cradle



MY-Q036 Surgical cap



MY-Q037 Laparotomy sheets



MY-Q038 Emergency clothing



MY-Q039 Emergency clothing



MY-Q040 Emergency clothing



MY-Q041 Maternity clothes



MY-Q042 Nurse headdress



MY-Q043 Nurse headdress



MY-Q044 Nurses pocket watch



MY-Q045 Nurses pocket watch

MY-Q027

Bed sheets





Five-functions Electric Medical Care Bed

MY-R001

- Five-function electric medical care bed
- Specification: 2120*900*500-720mm (L*W*H)

Description:

- · Function of backrest.footrest
- HI/LO adjustable, forward tilting.
- Backwar tilting. epoxy coated bed frame,
- Mounted on central locked castors
- Bed board link of soft,P.Phiding side rails
- The bed surface is made ofimported cold steel plate by impact molding, to remove rust by ultrasonic, and coated by electrostatic powder coatings spraying to be anti-impact and fadeless.
- · Option:CPR lever, imported actuator, UPS backup battery, I.V.stand, over-bed table

Luxurious Flat Vehicle

MY-R021

- Dimensions: length 1900mm, width of the bed 610mm,
- 550mm high to rise to 860mm;
- Rocker: Single rocker, folding design, ease of operation;
- the flexible adjustment of the height of the bed
- · Limit the use of protective devices in place, wearable, long life; Adjustment range: Portable back tilt angle 80 ± 5°;
- the height of the bed: 550mm ~ 860mm;
- Adjustable load weight: ≥200kg;
- · Double-leaf ABS guardrail can be up and down, rotating the handle on the fence dark switch that controls the rise and fall, when you flush
- the bed fell contract, reducing the space: ABS injection molding panel bed, the bed had holes, curved push hands before and after four holes, convenient push;
- · Waist connection with soft bed bed, more conducive lumbar support, so
- that the patient more comfortable lying down;
- Beside the bed has two diagonal drip rack jack for transfusion;
- Shaped heavier chassis, control action, a solid safety when braking; 5-inch chassis bed positioning wheel:
- Under the head of the bed surface oxygen cylinder holder, easy to use first aid; Rocker self limit trapezoidal screw, linear thrust, jackets ABS plastic dust cover;
- Bed coating for electrostatic powder coating, to meet national standards;
- · Telescopic rod with a transfusion;
- Foot of the bed with PP-sided 6-inch casters, high wear resistance, no noise, with the control brakes, good stability;





Hospital Fuenitre



*Five-function electric medical care bed

*Specification: 2120*900*500-720mm(L*W*H) *Description: functions of backrest footrest. HI/LO adjustment, forward tilting, backward tilting. epoxy coated bed frame, mounted on central locked castors, P.P hiding side rails, the bed surface is made of imported cold steel plated by impact molding to remove rust by ultrasonic, and coated by electrostation powder coatings spraying to be anti-impact and fadeless. option: CPR lever, imported actuator, UPS backup battery, extensible bed head I.V.stand over-bed table

MY-R002

Five-function Electric Medical Care Bed



Commodity Size 2120*970*180/600mm

Dimensions:
1) Angle of back section: 0 ~80° (±5°)
2) Angle of leg section: 0 ~40° (±5°)
3) Adjustable height: 420mm
STANDARD ACCESSORY: Six aluminum alloy side rails. Four 4" two-side castors. With Urine hook and I.V pole. MATERIAL:

ABS head board and foot board.

Integrated stamping frame and base are steel wder coated

MY-R004

ABS Three-function Electric Super Low Medical Care Bed



*Surface of bed:1900*850
*Function:back inclination in 80°
±5°, from beginning to bed led inclination in 40°±5°, can be lift up in 250mm entirely.

Material: carbon steel made

*Material:carbon steel made bedstead and board, smeared by antibiosis backboard, ABS intensifiplastic fast headstock backboard *Standard mixture:3 stainless stee safe limit rockers five-inch luxury centralized control wheel, on-bed dinning board, 4 pieces of pp European fence, infusion rod, steel wire basket

MY-R006

Three-crank lifting medical treatment bed



MY-R007



Intergrated stamping frame and mattress base are steel made with epoxy.

*Bed head/foot board are made of ABS plastic. Commodity Size: 2120*970*450/700mr

Dimensions:
1) Angle of back section: 0 ~80° (±5°)

2) Angle of leg section: 0 ~40° (±5°)
3) Adjustable height: 250mm
STANDARD ACCESSORY: Aluminum allov side rails Four High quality total lock 5" castors

With Urine hook and I.V. pole Central lock system

ABS Three-function Electric Medical Care Bed



Specification:1980*1260*500/720mm **Surface of bed:**1900*1200

Function:back inclination in 80°±5°.leg inclination 40°±5°,can be lift up and down in 220mm entirely. Material: bedstead bdeplate of carbon steel, anti-bacterial powder coating, solid wood bed stern plate, bed in vitro box

Standard mixture:imported 24V direct current four axis dynamo, five-inch lvxury centralized control wheels, standard aluminum fence (one pair) dinning board infusion rod.

MY-R005 Electric Luxuious household bed



*Specification:2120*970*485mm
*Function of backrest, footrest, backward tilting.
the ABS head&foot board can be easily assemble
and dissembled, powder coated steel bed frame,
punching bed surface atuminium alloy guardrail,
5*caster, I.V.pole

Four-crank bed with five funtion



*Specification:2120*970*485mm(L*W*H)

*Specification:2120*970*450-720mm
*Description:function of backrest footrest, HI/LO adjustment popyx coated bed frame, aluminum alloy side rails, ordinary castors, three cranks, ABS board of bed head and foot, the be surface is made of imported cold steel plate by impact modifin to remove rust by ultrasonic, and coated by electrostatic pow coatings spraying to be anti-impact and fadeless, option: over-bed table, net-shape bed board, bar-shape bed board

*Description: functions of backrest, epoxy coated frame,

aluminum side rails, self-protected system of the

crank.skidproof and waterproof feet covers, ABS

of imported cold steel plate by impact molding,

to remove rust by ultrasonic. and coated by

electrostatic powder coatings spraying to be

*Option:deluxe castor. over-bed table

board of bed head and foot.the bed surface is made

MY-R008

ABS Hospital Bed with Three Cranks

anti-impact and fadeless.



*Specification:2120*970*485mm(L*W*H)

*Description: functions of backrest and footrest epoxy coated bed frame aluminum alloy side rails mounted on castors with

breaks.self-protected system of the crank.ABS board of bed head and foot.the bed surface is made of imported cold steel plate by impact molding, to remove rust by ultrasonic, and coated by electrostatic powder coatings spraying to be anti-impact and fadeless.

*Option:deluxe castor, over-bed board I.V. stand



ABS Double-crank Manual Care Bed



*Commodity the Size 2060*900*500n *Packing Size 2030*940*230mm (2/1 CTN *N/W 52.5 kg

*Material: Bed frame and bed base are *Red head and foot hoard are made of

stainless steel, and there is wooden





*Commodity Size: 2120*970*500m *Packing Size: 2050*970*160mm (0.32) Material: Integrated stamping frame and mattress base are steel made with epoxy. Polyester powder coated and scratching. Bed head/foot hoard are made of ABS plastic. With urine hook, I.V. drip holes. And oddment

MY-R010

ABS Single-crank Manual Care Bed





MY-R013 Strainless steel flat bed

MY-R011 Strainless steel bed with one crank

*Stainless steel flat bed

*Material:stainless steel

*Option:guardrails

*Urine hooks, I.V drip holes

2020*900*500mm 58KG(2PC)

*Specification:

Hospital Fuenitre



*Surface of bed: 1900*800

inclination in 40°±5°, can be lift up and down in 250mm entirely. Material:stainless steel *Standard mixture:

Five-inch luxury centralized control wheel(within brakes).3 stainless (one pair).1 basket.A-10 infusion tie

MY-R016

Crank three-folded ICU rescue bed



leg inclination in 40°±5°.head. waist, led can be tracti

*Surface of bed:1900*900

*Standard mixture Fence(one pair)

Tractor:5kg

MY-R019

Two-crank orthopaedics traction bed



*Specification:1900*600*700mm *Material:Stainless steel *Optional: Optional without back ecting bed, Black, beige or blue *Packing size: 1930*680*240mm,

MY-R024 Examination Bed



*Function: Back inclination in 80°±5°

*Material: Steel with plastic coating *Standard Mixture 1 Stainless steel safe limit rockers

MY-R032 Children Bed



*Specification:870*530*800-950mn Description: 100mm dla, polyurethane site Corner, the smooth rotating aster will provide sllent transporta transparent bassinet to secure clear angle adjustable by gas spring, 0-12°, height adjustable, 800-950mm Option:antimicroblal leather mat

MY-R035 Deluxe Baby Trolley



Surface of bed:1900*800

Function:can be lift up and down in 250mm entirely, bed body can everse to left or right 30°±5° *Standard mixture

2-inch luxury centralized control wheel(two brakes), stainless steel safe limit rockers, fence(one pair), infusion rod

MY-R017

Turn over patient bed



*Specification:2100*850*550/860m *Surface of bed:1900*850 ed end inclination in 15°±5°, sappearing and bumper in

teel, antibiosis fluorescent powder coating, back board adopts imported akelite plaet, can take X ray film *Standard mixture: five-inch luxury brakes).standard aluminum fence (one pair),dinning board.infusion rod

MY-R020

Electic Ultra-low nursing emergency bed



*Specification:1920*600*420/900mr ring and bumper in 380mm tirely, material:carbon steel made bedstead and board smeared by antibiosis backboard *Standard mixture:imported motor

MY-R025

Electic examination bed(stainelss steel)



*Specification:1980*800*530/1100n 1980*800(with bed frame)

*Function: Back inclination in 80°+5° *Material:stainless steel *Standard mixture:

-1 stainless steel safe limit rockers. -1 shoe rack, stainless steel fence (one pair)

MY-R033



MY-R037



*Surface of bed:1900*800 leg inclination in 40°±5° Material:stainless stee *Standard mixture: wheel(two brakes), 2 stainless steel

safe limit rockers, fence(one pair).

MY-R018

Three crank two folder bed



Specification: 1900*650*800mm *Function: Back inclination in 70°+5° Hip inclination in -90°: *Material: Stainless Steel *Packing size: 1300*680*810mm

MY-R023

Gynecology Examination Bed



*Specification: 1900*630*800mm *Description: Stainless steel frame

MY-R027

Stainless steel Stretcher with Four Castors



*Commodity Size 800*600*800 MM Stainless steel baby trolley with bassinet and black leather covered mattress, 8cm thickness

MY-R034 Baby Bed



*640*450*800+80(M)

MY-R039 Two-floor equipment carts

Hospital Fuenitre



MY-R041 Treatment carts



-Specification:650*400*870mm

-Material:stainless steel

Stainless steel druy delivery cart

MY-R043 Multifunctional nursing cart



MY-R044 Fan-Shaped Apparatus Cart



MY-R045 Bottle carts



MY-R046 **Emergency Treatment Cart**

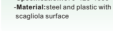


Stainless steel injection cart apparatus stand



MY-R056 Luxury Anaesthetic Cart





MY-R057

Luxury Anaesthetic Cart

-Specification:800*400*800mn

-Material:stainless steel

MY-R048

Clean Wound Cart



MY-R050

MY-R058



MY-R051

-Specification:650*450*900mm

-Material: ABS body

MY-R059



-Specification:675+300*500*1000mm

= = Specification:625*475*920mm Material: steel and plastic

MY-R060 MY-R061



MY-R062 MY-R064 Drug cart Stainless steel cleaning cart in the morning



MY-R067 Stainless steel dirty clothes bag trolley



Stainless steel unrse trolley cart

(four layers)

MY-R071



MY-R072 Stainless steel would-nursing cart(con cave face)

Hospital Fuenitre



-Packing Size: 500*500*800 MM -Detail Description: This night stand Includes a drawer, cupboard.
-The whole cabinet is made of good-quality ABS, towel car

Specification: 450*350*950-1300mm

-Material:stainless steel

MY-R074 Bedside Cabinet





MY-R076A

MY-R084

Fixed Overbed Table



MY-R079



(6 pcs per carton) -Detail Description: stainless steel



-Commodity Size: 680*460*20mm Specification: 950*400*1800mm -Detailed Description: Wood in the -Material: stainless steel middle, ABS plastic at the two ends



MY-R080

Tray Stand with one Post

Specification:1900*1200*800+400mm -Material:stainless steel

Table for checking and packing

MY-R088



82*82*200cm MY-R090

-Material: stainless steel



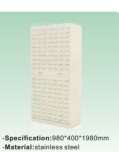
odity Size: 750*400*850/1100mm

-Detail Description: Steel powder

MY-R091 Adjustable double-bucket medicine rack



MY-R092



MY-R095

MY-R086

Apparatus Cupboard



MY-R096



MY-R097



MY-R100

STAINLESS FRAME -DETACHABLE ARMRESTAND FOOTREST -G.W.: 15 ka Package Size(CM): 55*53*52



-Powder-coaed silver color, fixed armres and footrest
-8" PVC CASTOR, 24" SOLID WHEEL -Black oxford cloth seat back cushid -93*23*87CM,18KG -Packing size: 930*210*870 MM

MY-R101

Hospital Fuenitre



-Seat Width: 18" -Frame Color: Oxida Aluminum Surface -Fixed Footrest -drop back handle. -22" PU rear wheel -6" solid front wheel -Reticulated Cushion with yellow Color -with Safety belt



MY-R105 Electric Wheelchair



MY-R105C Electric Wheelchair





MY-R102

Wheel chairs

-16-inch rear wheels Voyage 20KM

-Material: Aluminum + stainless stee Vehicle length 120cm -Loading 120KG Motor 500W Vehicle height 128cm -45cm wide and 63cm wide car ride -Domestic Controller ehicle weight 43KG -Domestic Patent Motor -Oxford bacteria breathable cus -AMD battery 24V

MY-R106

Electric Wheelchair

-Overall dimension:1380*600*1080mm -Front tire/rear tire: 10"air tire/10" air tire -Weight capacity: 140kg -Controller: PG 70A -Motor:24V/400W -Battery: 12V/35AH*2 -Battery weight: 11.2kg*2 -Charger: 24V/5A

-Net weight(with batteries): 88kg -Package size: 138*60*56cm & 52*48*31cm -Range: up to 30km per battery charge Incline capability: 15 degrees -Turning radius (min): 1.95m -Ground clearance: 10cm -Max. forward speed: 10km/h

-AMD battery 24V

MY-R105F Electric Wheelchair



MY-R107

Electric Wheelchair

Specification -Net weight(with batteries): 80kg



-Weight capacity: 130kg -Charger: 24V/5A -Recharge time: 6-8hrs -Gross weight: 89kg -Controller: PG -Package: 1ctn -Package size: 86*71*75cm -Motor:24V/320W*2 -Incline capability: 8-15 degrees -Max. forward speed: 9km/h



MY-R110 Infusion support



MY-R112A Infusion Support



MY-R112B Infusion Support



MY-R113 Stainless steel infusion stand



MY-R114 Infusion stand



MY-R116

4 folds Screen



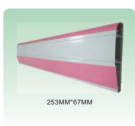
MY-R117 Curtain



MY-R119 ABS case history two sided



MY-R122 Bed head



MY-R124 Bed head



520*430*500mm(2pcs/ctn), 11,2kg/ctn -Material: stainless steel -Configuration: Moisture-proof non-slip caster
-First step 250mm from the ground, ond to 500mm from the ground

MY-R127 Footstool

Hospital Fuenitre



MY-R128 Operation Stool (3feet)



MY-R130 Working Stool



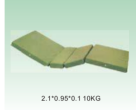
MY-R131 Waiting Chair



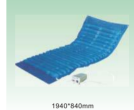
MY-R132 Accompany chair



MY-R133 Infusion Chair



MY-R134 Medical Mattress



MY-R135 Anti-decubitus Mattress



MY-R138



MY-R139E Walking stick



MY-R139



MY-R139A Walking stick



MY-R141 Stainless steel chromosome rack



MY-R142 Aluminium needle box



MY-R142B Medicalwaste



MY-R146 Stainless steel square plate stand





Stainless steel disinfectant dish



MY-R151A Kidney-shaped tray



120*124mm 141*126mm

Stainless steel gauze pot

MY-R154 Trolly with Flat Plate

Hospital Fuenitre



MY-R155 Stainless steel test tube rack (φ18)



MY-R156 Standard logarithm visual chart



MY-R158

Hand Washing Sink



Aluminum frame

Bath Chair



MY-R162 MY-R163 Bath Chair with Backrost



MY-R167 ARM CHAIR



MY-R168 Boss chair and table



MY-R169 Boss chair



Headrest cushion 20*7.5*5.5cm





MY-R171

Headrest cushion 20*7.5*4.5cm



The unique design provides excellen support, stability, comfort and protection during surgery in the prone position, -The product is lightweight, durable and easy to handle.



MY-R172 MY-R173 Headrest cushion 21*7*7cm Universal Flat Head Pads 40*40*0.8cm



MY-R174 Protoscope



MY-R175 Stainless steel colposcope



MY-R176 Corpse carts



Electric mortuary trolley

MY-R151

Stainless steel quadrate dish

230*170*28.5mm(0.5KG) 310*240*31mm(0.9KG) 400*300*33mm(1.45KG) 450*330*34mm(1.8KG)

Hospital Fuenitre



MY-R179 Hydraulic mortuary trolley





-Size:355*285mm

-Material: PP

MY-R180

Bed pan

-Packing size: 83*35*58cm/24pc

-Material:aluminum -Overall length: 51cm -Size:510*280*90mm -Packing size: 53*30*72cm/10pc 0.51KG -Overall height: 80-90cm -Measument: 59*18*70cm -Seat width: 44cm -Pcs/cn:2 -GW:6.1KG

that keeps the trucks looking bright and shiny-new as well as making them easy to clean, this model

length also increases the stability and makes and attractive appearance

comes with convenient fold-out carrying handles. these enable the truck to nlls, curbs and other obstacles

with ease and are very convenient when climbing stairs at churches and mausoleums, the church truck

locks in four positions, allowing a wide range of casket sizes to be displayed with one truck. the additional

MY-R184 Red Pan





Product Description

- 1. Gears are large and tested to bear loads in excess
- lowering speed.
- B. Ball bearings throughout for noiseless, smooth, and full-
- l. Castings are of non-o to all internal working parts
- -Capacity:500 KG

-Packing size: 60*18*82cm, 20kg, load bearing ≤400kg MY-R179A

Detailed product description

Aluminum Allov Trolley



easily moved with brake cifications: 2100 × 620 × 800 mn

-Size can be customized according to customer

MY-R179C Embalming table

MY-R179D Mortuary stretcher



-Material: PP 40PC/ctn 12.5KG/ctn MY-R182



Red Pan

-Size: 368*316*100mn

I mesa arc-shaped inner connection, no scaling, easy to clean.

I Anatomy whole table can be removed for easy cleaning,

I pool equipped with an isolator body hair, prevent hair into the drains.

I pool with infrared sensor faucet with high manual faucet, hot and cold water temperature is adjustable

- -I pool with infrared sensor faucet with high manual raucet, not and cold water temperature to a produce (need to connect with the outside heater)
 -I have mobile spray gun pressure can be adjusted, can wash station units overall anatomy dirt
 -I ventilation design, ventilation openings anatomy table, (need to connect with the outside blower) can take away the harmful gases in the process of timely action.
 -I maintenance is simple, safe, reliable, energy saving, service standards, no worries
- xed ons: length 2400 * W 750 * H 840mm

MY-R176A

-Size:1000ml

-G.W:8KG/ctn -Material: PE

MY-R181

Urinal plastic

-Packing size: 83*36*65cm/84pc -G.W:8KG/ctn



- 2. A unique braking system provides a constant, steady
- -Gross weight:78 KG

MY-R179B

Funeral equipement casket accessories frigid fluid lowering device



-It can carry up to 450 lbs or 204 kg, lifting 150 kg maximum load. Stage transfer roller system specifications up to 30 / 170CM num 30CM, the tray can accommodate -Charging voltage: 220-240 V (50/60 Hz) -Battery: 24v 12AH with battery power display

Physical Equipment and Beauty Equipment



*Light source: One unit 9W UVB lamp *Output wave: 311nm Working voltage: AC230V±10%, AC110v±10% *Rated power: 50VA *Fuse protector: T0.5AL/250V *Effective Distance: 3CM *Treatment Area: 48cm2+2% *Weight: 1.2KG nension: 40(L) x 20(W) x 11(H)cm

*UVB Lamp for Vitiligo,Psoriasis

MY-S001 UV Radiation Treatment System



Features:

- 1, Two uv lamps, high intensity, long usage life 2, with function of intelligent control, multiple configura
- 3, Patients can carry as small volume, light weight, convenient
- 4, unique structure design, suitable for clinical and family use

*Electro-acupuncture device adapted to the

adjuvant treatment of frozen shoulder,

back pain, neuralgia, Continuous wave

*MY-S006: Road output, all the way to

*DC output current: 0 ~ 50mA, can be used for

*Sensor Output: sparse wave, induction wave dense wave, and density waves. Suitable for neurasthenia, acute injury button,

*Features: Output figures, electronic timing,

a variety of DC and DC-drug therapy usin

periarthritis, arthritis adjuvant therapy.

strong points, weak second gear.

5, Other functions such as voice prompt is optional 6.with the LCD screen and the time countdown function

MY-S002 UV Radiation Treatment System



MY-S005

back pain; adjuvant treatment of neuropathic pain. density waves.
*MY-S005: Quad Output, Road strengthen, AC, DC.

- *Features of the electro acupuncture device:

 1.With 48 LEDs which adopts Gene biologicalwave tech.
- 2. Several modules can be chosen, which can meet different requirement; (red, yellow, blue, separate and mixed 3. With different working modes: 1 min, 2 mins, 3 mins, 5 mins and none stop:
- With the pulsed work mode;
 With the pulsed work mode;
 With replaceable lithium battery, work time is up to 120mins.
- 6. With Mini USB port, can charge from the computeror with Four channels Electrical acupuncture unit



MY-S007 Six channels Electrical acupuncture unit



MY-S008A Microwave therapy apparatus

MY-S008C

treatment of frozen shoulder, backnain, neuralgia

*MY-S007: six outputs provided with needle electrodes skin electrodes conversion, AC and DC.



MY-S006

Two channels Electrical acupuncture unit

MY-S008 D-C Induction Electrical Therapy Unit



*Original tube quality assurance *Easy to operate, more human *Has the capacity of mass production *Injection molding shell, beautiful and easy strong and durable

*Microcomputer control, high precision

*Constant current control, stable output

*Multiple protections: safe and reliable





*Radiation power: 1W ~ 20W adjustable *Spot diameter: ≤ 12mm *Treatment time: 0 ~ 9min59s adjustable

*Infared Wavelength: 0.4 ~ 3µm

*Physical therapy time: 1min ~ 60min adjustable

MY-S008B

Treatment + Physical Therapy gynecological infrared treatment equipment



Gynecological infrared Physical Therapy device



MY-S009 Photodynamic Therapy device

1. With 48 LEDs which adopts Gene biological wave tech 2. Several modules can be chosen, which can meet different requirement; (red, yellow, blue, separate

3. With different working modes: 1 min, 2 mins, 3 mins, 5mins and none stop:

4. With the pulsed work mode: 5. With replaceable lithium battery, work time is up

to 120mins 6. With Mini USB port, can charge from the computer

or with USD adapter

Cavitation slimming machine application

improve skin elasticity

decrease and lower fat

fat function + tropolar RF

1. intensive physical lipolysis to remove surplus fat

2. burn surplus fat, lymphatic treatment, skin tightening,

5. vacuum + negative pressure fat-removing + exploding

6, repel the cellulite, tighten the skin, strenghen the skin and

3. improve orange peel organization, body shaping weight lost

4. body slim thin thigh, shrink abdomen, thin waist and beautify arm

Physical Equipment and Beauty Equipment



MY-S010 Photodynamic Therapy device

- With 1820 high power LEDs, the output intensity is higher 2. According to the different treatment area ,can be stretched
- 3.Six kinds light combination(red, blue, yellow, red+blue, red+yellow, red+infrared), can realize different treatment effects, widely used in different places
- 4. Light source by special connector can be fixed and achieve the function of the electrical connection, it is more convenient and quick to change
- 5. Free cantilever design, make the light source can stay in any position Angle
- 6 "rotating touch screen design, simple operation, no professional training, convenient independent treatment at home
- 7. Can store 5 types of commonly used treatment plan. easy to set up
- 8. Kind voice prompt, let you easily operate 9. According to the need of treatment, can adjust the illuminate of light source intensity
- 10. Dual switch key and password protection, without having to worry about being misused
- 11.Non-invasive, non-damaged, without side effect

MY-S011 (facial) ultra-short wave diathermy machine is to

use high-frequency power ultrashort acting on the human

analgesic, antispasmodic, anti-inflammatory, for various

body for treatment equipment. The main therapeutic effect is

12.After treatment, no special care, make-up can be normal used



parts of the human facial features adjuvant therapy. Operating frequency: 43MHz. Output Power: 50W Features: *Treatment electronic timing, sound and light tips *Output to return to zero protection settings.

flannel round electrodes.

*Equipped with silicone rubber electrode line and

ULTRASHORT-WAVE ELECTRIZER

MY-S011



MY-S013

Technological superiority:

- *This manual cervical and lumbar vertebra traction bed is easy to use.
- *It mainly used at small hospital, physical therapy center,
- *It is cheap.effective and safe
- *It is nice for curing cervical and lumbar vertebra disease.
- *Cervical vertebra traction
- *Cervical traction force:0-300N
- Manual Vertebra traction bed

- Technical parameter:
- *Lumbar vertebra traction distance:0-200mm
- *Distance:0-300mm *Lumbar traction force:0-500N
- *Size:2350*580*580mm *Weight:60kg



MY-S015 Traction equipment

Technical parameters

(2)Rotation times:0~3 times adjustable randomly

*Laser output wave length: 532nm, 1064nm, BD-LS

*Pulse energy: 0-2000mj

*Pulse width: 0-10ns

for right and left

*Weight 145 kg

*Dimension 224*55*82 cm

*Auxiliary 78*68*105 cm

*Recurrence rate: 1-10hz

Voltage: 110v-220v

*Machine size: 54*31*33cm

MY-S017 Portable Nd vag Laser machine





MY-S017C

MY-S012

MY-S014

Traction equipment

high-frequency energy to act on the human body fortreatment equipment.
The main therapeutic effect is analgesic, antispasmodic, anti-inflammatory.

*MY-S012 (pulse) is the use of ultra-short wave diathermy machine ultrashort

- The main therapeutic effect is analgesic, antispasmodic, anti-inflammatory
 'Operating frequency: 27.12MHz,
 'Output Power: 200W
 'MY-S012 (pulse) ultra-short wave diathermy machine is my factory
 reference to similar foreign products and a comprehensive multi-year
 production experience and developed a new generation of ultra-short wave
 diathermy machine.
- Most important reature:
 "Ultrashort pulse therapeutic effect of a strong non-thermal effect, which is a continuous wave can not be achieved. Pulse by pulse frequency 27.12MHz operating frequency of 70Hz(or 350Hz) modulation, the formation of are obvious, which can increase the dose to treat the affected area on

*With silicone rubber electrodes, safe and reliable

ULTRASHORT-WAVE ELECTRIZER



Technical Parameter: 1 Power supply:220V/50H7

- 3. Traction course: 0-980N
- 4. Total traction period: 0-99mintue
- 5.Intermittent time:0-9min
- 6.intermintent period time:0-99seconds 7. Traction distance of lumbar vertebra: 0-200mn
- 8.Dimension:2450MMx600MMx76CM

5. Total traction course: 0-99 minutes adjustable randomly. 6. Continuous traction time: 0-9 minutes adjustable randomly.

7. Automatic interval traction time: 0-99s adjustable randomly

(1.) Automatic function: 25 degree adjustable for right and left

9.Weight:115KG

1.Power supply:220V/50HZ

3.Lumbar vertebra traction force:0-200mm 4.Cervical vertabra traction force:0-300mm

8. Traction force: 0-980N adjustable randomly.

9. Cervical vertebra traction force: 0-300N

10.Angulation angel:+10degree--30degree

(2.)Rotation times:0-3minutes adjustable randomly

2.Powers:300VA



Three dimensional traction device



Main technical parameter *Laser type: Q-switch Nd: YAG

*Laser output wave length: 1064nm *The pulse energy: ~700mJ

*Pulse width: ~10ns

*Recurrence rate: 1, 2, 3, 4, 5Hz

*Cooling condition: wind system+closed circulatingcooling system

*Power source: 220V/5A or 110 V/10A

Physical Equipment and Beauty Equipment



MY-S017D YAG Laser tattoo removal machine

*Screen: 5.7 inch color touch screen

*Wavelength: 1064nm & 532nm *Pulse energy: 500mj

*Pulse Repetition Rate: 1-6Hz,adjustable

*Treatment Area: 1mm2 - 10mm2

*Cooling Method Winding Cooling & Water Cooling

*Accessories: Add Air-blowing function 1 *Heads matched for Air-blowing function(Optional 3

sizes 5.5cm, 7.5cm, 9.5cm) *Black Doll 1320nm 1

*LCD screen 1) Display screen: 10.4/8"

*Display screen on handpiece 1: 2.4"

*Display screen on handpiece 2: 1.9"

*Negative pressure 1) Absolute value:

80kPa -10kPa (60.8cmHg - 7.6cmHg)

2) Relative value: 20kPa -90kPa

2) Display screen of handpiece

*1064nm head 1 *532nm head 1

Chromatic Screen

*Working mode Pulse

*Pulse width 0.5s-7.5s

(15.2cmHg - 68.4cmHg)

*Rev of roller 0-36 rpm



muscle elasticity, improve the cell metabolism. MY-S018 6 in 1 Cavitation Vacuum RF Slimming Machine



- *Safety checking Real time on line *RF frequency 1-5MHz
- *RF energy density Max: 60J/cm *Laser wavelength 940nm
- *Laser power MAX 20W
- *Cavitation 40K *Number of handpiece 5
- *Treatment area 4mmx7mm 8mmx25mm
- 30mmx50mm 40mmx60mm *Rated input power 750VA
- *Mode of power supply AC230V±10%



50Hz±1Hz/AC110V±10%.60Hz±1Hz (Optional)



Plasma Radio Frequency Wrinkle Removal machine

1. most popular way in losing weight in the market

*Voltage: AC 110v-240v

*Cryo cap size: 8*18cm

*Power consumption: ≦1000w

2. remove vascular lesions on face and bottlenose

3. remove the wrinkles and shrink the skin pores

speckles, age-spot, sun-induced spots

hyperpigmentation, melasma

port wine stains, hemangiomas, rosacea

4. lighten and remove all kinds of pigmented lesions e.g.

6. remove skin flaws and improve the skin quality; cent degree

7. skin-rejuvenation, skin-whitening and enhancement of skin elastic

1. Hair removal/photo epilation (reduction of unwanted hairs)

3. Benian brown pigmentation, such as freckles, post traumatic

2. Photorejuvenation, for fine wrinkle, large pores, solar pigmentation

4. Dilated vessels, such as varicose veins (vascular), telangiectasis,

1, permanently remove unwanted hair on all parts of the body

*RF frequency: 5mhz

*Cavitation: 40Khz

and for hair colors

5 lighten and remove acne

2. no surgery, no anesthesia, no needles, no scarring, no downting

3. single treatment can reduce 20-30% reduction in the fat layer

4. the cryolipolysis machine is comfortable for most patients

they can read, work on their laptop computer, listen to music



MY-S018A

Vela Body Shaping System

- *Voltage: AC 110v-240v *E light temperature: -4°C-0°C
- *E light filters: 480nm\530nm\640nm Screen: 8 inches touched screen
- *E light: IPL + bipolar RF + water cycle refrigeration
 *E light energy: 10-50J/cm2 (IPL) 10-50J/m2 (RF)
- *E light power: 1600W
- *Tender skin and acne: 480-1200nm
- *Dispel capillary vessel and dispel spot: 530-1200nm
- heat exchange, semiconductor refrigeration MY-S019 Portable hair removal IPL beauty machine





- department hair removal, hair removal in neck, back, chest hair rem axillary hair removal, arm hair removal, bikini line, leg hair removal,
- Technical parameter: *Wavelength: 808nm *Peak power: 2000w
- *Bars: 10 pieces *Screen: 8 inches touched screen





- 1. to remove unwanted hair on any part of body; dark & thick hair. light-colored & soft hair, ipl facial hair removal etc.
- 2, to treat acne, pimples, improve the situation of oily skin 3. to remove freckles, age spots, sunburn, such pigmentations
- 4. to rejuvenate skin tighten, skinlifting, remove fine wrinkles, whiten skin, contract large pores, pore minimizing 5. to remove vascular lesions: angiotelectasis (telangiectasis)
- MY-S023 IPL RF laser 3 in 1 beauty equipment



MY-S020 Cryolipolysis Slimming Machine



MY-S022 IPL Bipolar RF beauty machine



MY-S024 IPL+RF Beauty machine



7. Acne valgaris

6. Scars and stains





MY-S026 Water Oxygen Jet Beauty Equipment



MY-S027 Massage chair



MY-S027A Good vibrations plus massage chair



MY-S027C L SHAPE MASSAGE CHAIR

Color black.brown.red.grav *Users Max. weight 120KGS

- *Packing cartons size main body(1330*710*850mr armrest(1190*370*810mm),legrest(580*490*550mm Power/HZ 220V-50/60HZ, 110V-50/60HZ *Airbags 64pcs (legrest 28pcs.shoulders 6pcs.
- rest 24pcs, seat 6pcs) USP (Unique Selling Proposition) 2,L shape back massage mechanism, fit your body

back shape pefectly, massage from head to buttock

LED on the 2 armrests (green, blue, purple) 4, Output voltage 24V, much stable and no danger to users. Other chairs 110V 5, Anti-fire plastic and foam 6. Japan bando belt

*Rated voltage: 220V

Power: 150W

7, Suport to automatic and manual function 8, Pu material:professional pu , using for 5 years

3. LED light outside with loud speaker: 3 colour

- Specification & Adjustment I shane stroke 128cm *Back massage scope 120*21 (cm) *Noise control ≤53(DB)
- Manual massage modes tapping, knocking, pumme

*Rated nower: 150w

Working time: 15 minutes

- shoulder, back waist
- *Foot roller intensity 6 modes
- *Airbags intensity 6 modes *Speed adjust 6 modes
- *Width adjust 3 modes
- *Remote controller VFD coloful screen *Loud speaker in the middle of LED light
- *Music Bluetooth function for music playing

*14 Kneading massage balls on backside.

*Calves air pressure massage

of massage process.

*Hip and thigh vibration and air pressure massage

oot buttom magnetotherapy , air pressure massage.

*Digital hand controller or LCD hand controller: easy control

*Maximum operating period: 30 minutes

*Up or down massage: about 70cm *Massage intensity: five-gear *Length of the wire: controller wire 1.7m. power supply wire 2.2m *Using benefits: increasing blood circulation, relieving muscular fatigue

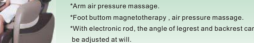
MY-S028 Massage chair

MY-S029 Massage chair



MY-S029A

Massage chair





*Shoulder airbag massage function

Hip and thigh vibration and air pressure massage *Calves air pressure massage.

*Arm air pressure massage. Foot buttom magnetotherapy air pressure massage

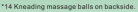
*With electronic rod, the angle of legrest and backrest can he adjusted at will

*Digital hand controller or LCD hand controller: easy control of massage process

*Shoulder airbag massage function MY-S029E



MY-S029D Massage chair



*14 Kneading massage balls on backside

'Calves air pressure massage

control of massage process.

*Shoulder airbag massage function

air pressure massage

he adjusted at will

Hip and thigh vibration and air pressure massage

'Arm air pressure massage. Foot buttom magnetotherapy

*With electronic rod, the angle of legrest and backrest can

*Digital hand controller or LCD hand controller: easy

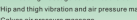
*Hip and thigh vibration and air pressure massage

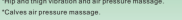
*Arm air pressure massage. Foot buttom magnetotherapy air pressure massage.

adjusted at will. *Digital hand controller or LCD hand controller: easy control

of massage process.







With electronic rod, the angle of legrest and backrest can be

*Shoulder airbag massage function



MY-S030

Neck & Back Massage Cushion



MY-S031 Portable massage table

Physical Equipment and Beauty Equipment



MY-S032 Folding massage bed



MY-S033 Folding massage bed



MY-S034 Breast enhancement, machine



*Frequency: 3mhz *Effect of depth: 4.5mm

MY-S035 Highintensityfocusedultrasonic system



Features:

1.Dynamic color image real-time display.

2. Eight sets of color coding, high-resolution LCD display, the image clear and exquisite.

3. Has plenty of image processing functions, such as freeze, storage, playback, image enhancement, or positive and negative conversion, etc.

MY-S036 Mammary gland infrared diagnosis equipment



MY-S037

*Item weight:2.5kgs *Power consumption: 30W Input voltage:110V/220V 50~60HZ *Compression therapy: *AB modes for compression *Range of press:20-260mmhg *Treating time:10\20\30 mins *Electrotherapy: 2 modes for electrotherapy *Support to connect a pair of 4-chamber *Air cuff simultaneously.(leg, arm , waist) *2 cuffs are free accessories

*Size:260X70X30mm(L X W X H)



Features

1. Safety, because we use 36V safety voltage for the machine.

2. Our abdominal packages use advanced ultrasonic welding technology, to ensure that each airbag tight suture.

3. Large digital tube synchronously act on each mode of operation. the operation is simple, convenient and clear control. The digital technology, timing, orientation, positioning, constant pressure to do light, heavy, fast, slow humanized selection modes.

4. 24 groups chambers close to body parts, achiving double effivacy in

the process. Local or systemic use, single people or double use, can be operated simultaneously.

5. The air suit made up from special material can be done more reasonable and convenient, and durable cleaning. Technical parameters

Voltage: 110V/120V-220V/240V Frequency: 50 Hz - 60Hz Power: <300W Safe voltage output:36V

Heat output :30 ℃-65 ℃ Material: ABS



MY-S037A

*Range of press:20-200mmhg

*Treating time: 1-40 mins

*Input voltage: AC220V /50HZ

*Power consumption: 28W

*1 mode for electrotherapy

*Support to connect 2 pairs of 4-chamber

*Air cuff simultaneously.(leg, arm , waist) *Double-leg cuff are free accessories



MY-S040



Specifications

*Rated voltage: 220v-240v 50hzrated

*Specifications and technical parameters

*Voltage & current: 90-120V/210-240V

*Supreme power consumption:350W

*Frequency: 50-60HZ

*Function frequency:3Mhz

*Material: ABSresin(host)

*Power: 30W

*Rated working time: 25 minutes *Weight: 1196a

*Size: 410*153*126mm



Physiotherapy ultrasound

*Technology: (High Intensity Focused Ultrasound)

*Power: 150W *Voltage: 110-240V, 50/60Hz

*Shots: 10000 / each head *Number of heads: 5 *Energy type: 4MHz&7Mhz *Distance: 1.0-4.0mm (0.1 mm step)

*Length: 10-25 mm (1.0 mm step) *Energy output: 1.0-2.5J/cm2(0.1J step) *Depth: 3mm,4.5mm,8mm,13mm E1.5/1.5mm

MY-S044A



*Output: single channel

*Auto massage mode: acupuncture, stroke, massage ion, weight reducing, immunotherapy,

*Accessories: 2pieces electrode pads(7.9*5.4cm), 1 electrode wire(1.4m length), 1 USB wire and

3 AAA batteries

MY-S044 Digital muscle stimulator handheld therapy massager



MY-S044D

*Parameters: Output power: (1800W) 2.5HP Input voltage: 220V (50HZ) *Expand Size: 1775 * 715 * 1378 mm Package Size: 1700 * 760 * 330mm

Semiconductor laser treatment instrument



MY-S045



MY-S048

MY-S051

Static bike

MY-S046

*Rated load: 120kg GW: 82kg NW: 75kg

*Effective running area: 1260 * 420 * 1.6 mm

*Two, H industrial-grade motor 2.5HP strong power and low noise, high tensile strength, anti-static silent running belt

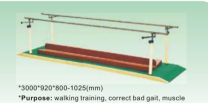
And high strength, high density, high elasticity running board.

*Speed range: Medical Slow Running: 0.1-6.0km / h ordinary running: 1.0-14.0km / h

*Three, LCD blue backlit LCD display, real-time display speed, heart rate, calories, time, distance, sports mode

*Fourth, hand induction heart rate and subtraction stop key, electric lift adjustment .. *Five, MP3 interface functions, the sound fidelity sound speed plus or minus key shortcuts

*Six folding easy installation design, simply install a few screws. The factory set of lines have been installed, so that the installation



strength increasing training

MY-S047

Parallel bar



MY-S050 Resistance bands





MY-S052A Human body weight composition

* Segmental BIA measurement, full body test with 8 electrodes

12 fitness indicators: weight, BMI, body fat%, body water%, visceral fat level, skeletal muscle ratio, basal metabolic rate; bone minerals mass. bio-age; overall score; fat and skeletal mass ratio;

* Data sync by Bluetooth to PC and Smart phone * With computer software to analyze measurements * With health report and exercise prescription

printouts in A4 format * graphical evaluation and trend analysis unlimited user number and memory, save 180

Upper body and abdomenal muscles strength

* Frequency: 50kHz

* Current: 500uA *Test duration: 10 seconds

* Max weight: 150kg/ 331 lbs * Age range : 6-85 years

* Height range: 100-220cm/3ft. 3in.-7ft. 2.6in. Graduation: 0.5cm/0.2in.

Purposes: for lower extremity

muscle strength and coordination of

* Memory: 8 user instrument memory and limitles

computer or smartphone user memory * Dimensions: 370*340*40(L*W*H: mm)

* Bluetooth version: BT4.0 BLE

* Power supply: single AA size, 3.7V, 800mAH rechargeable lithium battery

Warranty: 1 year manufacturer's warranty



*Laser Wavelength:650nm

*Laser Output Power:5mw

*Relative Humidity:<85%

*Packing:162mm*162mm*80mm

*Laser Operating Voltage:110-240 V

*Timing Range: 15-60min, 4 grades for adjust

*Power Source Use:Lithium battery with capacity of 1500 mAh

*Terminal Laser Output: 10 laser beams+1 nasal cavity laser beam

*Environment Temperature: -20°C-40°C

*Atmospheric Pressure:86kpa-106kpa

MY-S054 Prostate Gland Health



MY-S059

Training Armrest

Seat-Brake Assistant Walking

*Specifications: 850 * 380 * 1500

range of motion, enhance



Castors Assistant Walking Training Armrest

Physical Equipment and Beauty Equipment



Specification

*Power: DC 3V, 2*1.5V (AAA batteries)

*Classification: Type BF internal power supply equipme

*Shutdown Current: <0.01mA *Dormancy Current: <2mA

*Working Current: <50mA *Frequency: 0-50Hz

*Pulse Width: 200-300us *Dimension: 111*62*22mm

*Weight: 63g MY-S056 Peripheral Nerve Stimulator



*Compact design makes it small in size and light in weight, easy to transpo *Big color touch screen, encoder knob dual operation

*Highly integrated and modular design; *New design inside to make maintenance easy and low cost:

'Advanced software with presetting protocols to be manually customized by operator;

*Output power calibration at the end of fiber to make the maintenance easy and low cost:

*Adopt air cooling system guarantee stable performance and long life time.

MY-S057 Portable surgery diode laser systems



MY-S060 Foldable Walking Training Armrest



MY-S061 Assistant Walking Training Armrest

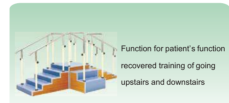


strengthen walking stability. Suitable for those patients such as bone joints and nervous system dysfunction sufferers as well as old people to do gait training.

MY-S062 Two-ways Training Stairs

Used for patients to recove

the ability of going upstairs



MY-S063 Three-ways Training Stairs



MY-S066 Pulley Training Device

MY-S069

Active and passive limb rehabilitation



MY-S064

MY-S067



Improve the joint activity;

of lower limbs. Be used for

fixing the legs, preventing

the spread phenomenon during the training exercise

Used for standing training as

palsy's suffer, it can also be

used to prevent and improve

paraplegia and cerebral

MY-S065 Three-ways Training Stairs



Adjustable Elbow Joint Traction Chair



MY-S068 Upper And Lower Limbs Rehabilitation





MY-S070 Quadriceps Femora's Training Chair



osteoporosis, sore and heart and lung dysfunction.

MY-S071 Standing Upright Frame

800

000



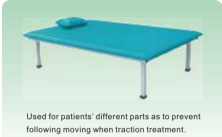




MY-S073



MY-S074





Used for patients with hemiplegic

to take passive exercise for affected

extremity, increase range of motion.

Used for children between 2 and 6 years old as cerebral palsy to train sitting gesture and balance a nd correcting postures so as to cure and prevent malefaction.

MY-S075 PT Training Bed

MY-S072

Rowing Trainer

MY-S076 Handle Balance Exercising Board

MY-S077 Gesture Correction chair for children









MY-S080 Children bouncing bed (with

MY-S081 Children creeping frame

MY-S082



Can help the children

do crawling training.

Children Protecting standing

MY-S078

frame (adjustable)

Through the suspenders control. according to needs to reduce the patient to walk body's heavy, guarantees walks the security, uses in the joint, the nervous system, the lower limb which the illness causes is incapable, the convulsion patient helps them to carry on the gait faculty training early.

MY-S079



Through the suspenders control, according to needs to reduce the patient to walk security, uses in the joint, the nervous system, the lower limb which the illness atient helps them to carry on the gait faculty training early. note: 20V DC



according to needs to reduce the patient to walk body's heavy, guarantees walks the security, uses in the joint, the nervous system, the lower limb which the illness causes is incapable, the convulsion natient helps them to carry on the gait faculty training early. note: 20V DC supplies power

MY-S083 MY-S084 Manual Gait Training Apparatus Electric Gait Training Apparatus

Electric Hanging Belt Gait Treadmill Training Apparatus



MAYA MEDICAL EQUIPMENT LIMITED **GUANGZHOU MAYA MEDICAL EQUIPMENT CO..LTD**



18Lor24L Portable autoclave sterilizer

MY-T003

Characeristics for this 18L or 24L Autoclave sterilizer:

- · Volume:18/24/30L
- Max Working Temperature:129℃
- Max Working Pressure:0.165Mpa
- Chamber Size:Φ280*236mm / Ф280*357mm/Ф280*412mm
- Power: AC220V/50Hz/2.0KW



Vertical pressure steam sterilizer(35 50 75 100 120 150L)

MY-T017

Valid volume: 35L(φ318*450mm) 50L(φ340*550mm) 75L(φ400*600mm) 100L(φ440*650mm) 120L(φ480*660mm) 150L(φ510*740mm) Working pressure: 0.22Mpa

Max. working pressure: 0.23Mpa below exhaust, water cut Heat average: ≤±1°C

Adjustment of temperature:105-134°C Power: 2.5kw/AC220V.50Hz 3kw/AC220V.50Hz 4.5kw/AC220V.50Hz 4.5kw/AC220.50hz 6kw/AC220V.50Hz 6kw/AC220V.50Hz Transport dimension:570*550*970(mm) 590*590*1110(mm) 650*630*1150(mm) 680*650*1220(mm)

730*730*1270(mm) 760*760*1270 (mm) With timing, temperature control,

Pulsating vacuum sterilizer(12 18 23L)

MY-T013A

- · Volume of: 12/18 / 23
- · (pressure/temperature):200~230KPa/134°C (Standard atmospheric pressure)
- Cavity size: 200 * 360 245* 350 245* 450mm
- Product size: 540 * 442 * 380 540 * 442 * 380 660 * 442 * 380 mm
- 1.Fully compliance to EN13060 B standard,3 times pulsating vacuum. Vacuum can down to -80Kpa
- 2.2.5mm Deep-stretched shape high quality stainless steel internal bladder
- 3. Built-in cleaning and sewage equipment. Automatic alarm when water shortage or full



Pulsating vacuum sterilizer 600L

MY-T023A

Valid volume: 360/600L

1 The maximum working pressure: 0.23MPa;

maximum working temperature: 136 °C design temperature; 1

50 °C design pressure 0.29MPa

- 2 Ppulsation frequency setting range: 0-99 times;
- 3 Sterilization time setting range: 0-9999 seconds (2 hours 46 minutes 39 seconds);
- 4 Drying time setting range: 0-9999 seconds
- (2 hours 46 minutes 39 seconds): 5 The safety valve setting: 0.235MPa open, 0.21MPa closed;
- 6 Pulsation amplitude settings: positive 0.065 MPa-0.09 MPa,
- negative -0.065 MPa- -0.08 MPa

Autoclave



Working pressure: 0.14-0.16Mpa -Working temperature:126°℃ -Max. safety pressure: 0.165Mpa Power:AC220V.50Hz/2KW -Dimension:360*360*420(mm)

MY-T001

Electric or LPG heated 12L portable autoclave sterilizer



-Working temperature:126℃ Temperature adjust range:105°C-126°C Timer range: 0-60mir -Max. safety pressure:0.165Mpa -Heat average:≤±1°C Power:AC220V.50Hz/2KW Dimension:410×410×630 mm 410×410×750 mm(d280*390mm)

Sterilizing room volume: 18/24L

orking pressure:0.14-0.16MPa

MY-T005 New type(handwheel type),water cut 18L or 24L



-Working pressure: 0.14 - 0.16 Mpa -Working temperature:126°C -Max. safety pressure: 0.165 Mpa -Power:AC220V/50Hz / 2 KW -Dimension:410×410×430 mm 410×410×550 mm

MY-T002 Portable autoclave sterilizer



MY-T006

-Sterilizina room volume: 18L Working pressure: 0.14-0.16MPa -Working temperature: 126°C -Temperature adjust range: 105°C-126°C -Timer range:0-99min -Max. safety pressure:0.165Mpa -Heat average:≤±1°C -Power:AC220V.50Hz / 2KW -Dimension:410×410×630 mm I. Fully stainless steel structure Digital display of working status,touch type key. 3 Automatically shut off with been inding after sterilizat

MY-T004 Portable autoclave sterilizer(18L 24L 30L)

Valid volume:16L(φ250*360mm) 24L(@270*410mm) -Max. working pressure:0.22Mpa -Max.working temperature:134℃ -Adjustment of temperature: 105-134°C -Timer: 0-60min -Heat average: ≤±1°C -Power:1.5kw/AC220V.50Hz Sterilizing plate:340*200*30mm(3piece) -Transport dimension:620*410*570mm 605*390*480 mm

-Valid volume: 20L(φ250*420mm) 25L(φ250*520mm)

-Max. working pressure: 0.22Mpa

Max.working temperature:134°C

-Adjustment of temperature: 105-134°C

-Sterilizing plate:340*200*30mm(3piece)

-Max Working Temperature 129°C

-Max Working Pressure 0.165Mpa

-Temperature Range RT°C-129°C

Ф280*357mm Ф280*412mm

-Power AC220V/50Hz/2.0KW

-Sterilization Chamber Ф280*236mm

-Time Range 0-80min

MY-T007 16-24L table steam sterilizer

-Timer: 0-99min

Heat average: ≤±1°C

-Power:1.5kw/AC220V.50Hz

400*200*30mm(3 piece)



-Max. working pressure: 0.22Mpa -Max.working temperature:134℃ -Adjustment of temperature: 105-134°C -Timer: 0-60min Heat average: ≤±1°C -Power: 1.5kw/AC220V.50Hz (AC110V 60Hz)

MY-T008

20or25L table top steam sterilizer



Fully automatic computer control 18L

MY-T009 20or25L fully automatic microcomputer table top autoclave sterilizer



Volume: 35L(\phi 300 \times 500 mm) 50L(\phi 340 \times 550 mm) Working pressure:0.22Mpa

- Working temperature:134°C - Adjustment of temperature:105-134°C

Timer: 0-99 min

1.For 4~6 minutes rapidly sterilizing. 2. Digital display of working status touch type key

-Volume 22L

490 * 385 * 692mm

3.With 3 fixed cycles of water adding,temperature rising,sterilizing, drying steam discharging controlled automatically. 4. The whole process of water adding, temperature rising, sterilizing, drying steam discharging controlled automatically.

5. Steam-water inner circulation system:no steam discharge,and the environment for sterilizing will be clean and dry. 6. Exhaust the cool air automatically.

MY-T010 Fully automatic microcomputer table top steam sterilizer



-Rated working pressure: 0.22Mpa -Rated operating temperature: 134 ℃ -Sterilization temperature selection: 105-134 ℃ -Timing Timing range: 0-60 min -Heat sterilization chamber uniformity: ≤ ± 1°C -Power / Power supply voltage: 2.7 KW / AC220V 50Hz

-Volume 35L (@300 × 500 mm)

MY-T012 35L table top steam sterilizer



MY-T013 Prevacuum autoclave(22 23 45L)

-Design pressure 0.26Mpa -Design temperature 150 °C -Maximum working pressure 0.23Mpa -Select sterilization temperature 105 °C ~ 136 °C -Temperature display accuracy 0.1 °C. -Temperature uniformity ≤ ± 0.5 °C -Power: 2kw -Cavity size, external cavity size 250 * 470mm

-The main control microcomputer control system, dynamic digital display temperature sterilization process, pressure, time, and other parameters of the process stages. Program selection device has instruments, dressings, rubber, custom procedures. The whole process automatic control, low-temperature, high temperature alarm and misuse protection.

-Steam source device comes quick steam generator.

-Safety devices and alarm with a pressure safety interlock devices, electronic door locks, door closed and only place to start sterilization procedures; internal chamber pressure, or the power is not turned on, the door can not be opened. Liquid chamber temperature exceeds safe, the door can not be opened

Autoclave



Volume 20L(φ250*420mm) 24L (Ø 250×520 mm Maximum working pressure 0.215 Mpa -Maximum working temperature 134 °C -Adjustment of temperature 15~134°C 0~99 min <= +1°C -Heat average 2.5KW/AC220V 50HZ

MY-T011 Table Top Rapid Steam Sterilizer Vacuum Autoclave



MY-T014D Hot air sterilizer(26 36 50L) -Capacity: 26/36/50L Disinfection chamber Material: -Carton Material: Carbon baked plastic nowde -Sterilization temperature: 140 °C.180 °C. 210 °C -Power: AC220V ± 10% / 50Hz -Sterilization time: 140 °C / 30min b: 180 °C / 10min, c: 210 °C / 5min -Status Display: Displays temperature sterilization time, the cooling treatment time -Printer: The whole process of sterilizing the information recording and printing, check the card for future reference (printer optional)

-Volume 35L 50L 75L 100L 120L 150L

-Max Working Temperature 134°C

-Max Working Pressure 0.22Mpa

-Temperature Range 115°C-129°C

-Sterilization Chamber Ф280*477mm

-Full SUS 304 stainless steel structure

Ф300*537mm Ф360*477mm Ф360*622mm

-Time Range 0-80min 0-80min

Ф430*582mm Ф430*672mm

-Power AC220V/50Hz



MY-T014 Desk top autoclave sterilizer(40 45L)



-Cavity size, external cavity size 315 * 575mm 828 * 580 * 468mm

-Disinfection chamber Material:

-Sterilization temperature: 50 °C ± 3 °C

-Disinfection time: 0-99 hours adjustable

-Gas choice: pure ethylene oxide gas

-Ethylene oxide single dosage: 30g

-Capacity: 23L

-Liner Size:24 × 47 cm



MY-T014E



-Volume 35L 50L 75L 100L 120L 150L -Max Working Temperature 134℃ -Max Working Pressure 0.22Mpa -Time Range 0-999min -Temperature Range RT-134℃ -Sterilization Chamber Ф280*477mm Ф300*537mm Ф360*477mm Ф360*622mm Φ430*582mm Φ430*672mm -Power AC220V/50Hz -Full SUS 304 stainless steel structure -LED digital display sterilization temperature and time

MY-T015A Vertical steam autoclave sterilizer



Vertical steam autoclave sterilizer

MY-T015

Valid volume: 35L(φ318*450mm 50L(@340*550mm) 75L(φ400*600m 100I(φ440*650mm) -Working pressure:0.22Mpa 0.22mpa 0.22mpa 0.14mpa -Working temperature: 134℃ -Max. working pressure:0.23Mpa 0.23Mpa0.23Mpa0.165Mpa -Timer: 0-60min

105-134℃ 105-134℃ 105-134°C105-126°C Power:2.5kw/AC220V.50Hz 3kw/AC220V.50Hz 4 5kw/AC220V 50Hz 4.5kw/AC220.50hz Transport dimension 570*550*1150(mm) 590*590*1280(mm) 650*630*1280(mm) 680*630*1370(mm)

Adjustment of temperature

MY-T018 Vertical Pressure Steam Sterilizer (hand round automatic 35 50 75 100L)



35L(φ318*450mm) 50L(φ340*550mm) 75L(\phi400*600mm 100L(φ440*650mm) -Working pressure:0.22Mpa -Working temperature:134℃ -Max. working pressure:0.23Mpa -Heat average: ≤±1°C -Timer: 0-99minOR 0-99hour59min

-Adjustment of temperature: 105-134℃ -Power:2.5kw/AC220V.50Hz 3kw/AC220V.50Hz 4.5kw/AC220V.50Hz 4.5kw/AC220.50hz 570*550*970(mm) 650*630*1150(mm) 680*650*1220(mm

MY-T020 35-100L stainless Digital Display Automation vertical steam sterilizer

-Valid volume



35L(@318*450mm) 50L(φ340*550mr 75L(\phi400*600mm 100I(φ440*650mn -Working pressure:0.22Mpa 0.22mpa 0.22mpa 0.14mpa -Working temperature:134°C 134°C 134°C 126°C -Max. working pressure:0.23Mpa 0.23Mpa 0.23Mpa 0.165Mpa -Timer: 0-99min or0~99hour 59min

-Adjustment of temperature:0-134°C 0-134℃0-134℃0-126℃ -Power: 2.5kw/AC220V.50Hz 3kw/AC220V.50Hz 4.5kw/AC220V.50Hz 4.5kw/AC220.50hz Transport dimensio 730*500*1170(mm) 730*500*1290(mm) 760*550*1290(mm) 820*600*1380mm

MY-T019 Vertical pressure steam sterilizer (fully automatic microcomputer)



400LΦ700 × 1100mm 500LΦ700 × 1300mm -Rated working pressure: 0.22 Mpa -Rated operating temperature: 134 ℃ -Sterilization temperature range of options: 40 $^{\circ}\text{C}$ - 134 $^{\circ}\text{C}$ -Time of sterilization: 0-60 min -Time of drving: 0-60 min

-Sterilization chamber volume

-Thermal uniformity: ≤ ± 2 °C

150Lφ440 × 1000mm

200Lφ515 × 1000mm

MY-T021 Horizontal cylindrical pressure steam sterilizer (150L-500L)

Autoclave



Valid volume 280L (m0.6m*1m)

200L(φ0.515*1m)

150L(φ0.44*1m) -Max. working pressure:0.22Mpa

-Max.working temperature:134°C

-Adjustment of temperature: 40°C~134°C

-Time for sterilization:0~99min

-Heat average: ≤±2°C -Power: 12kw/380V 50Hz 9kw/380v 50hz 9kw/380v 50hz

Horizontal pressure steam sterilizer(150L-280L)



MY-T024

-Influent water (ppm) city tap water or groundwater (TDS <200ppm)
-Power supply (v) 220V / 50HZ
-Water system (L) 20 liters / hour
-Biochemical water quality (μs / cm) Conductivity <0.1μs / cm
(conductivity line monitoring), conversion resistivity ≥10MΩ.cm
-Microparticles <1 ml, nicrobial <1cfu / ml,
-bacterial removal rate ≥99%
-UP ultrapure water

UP ultrapure water -Water quality (MΩ.cm)

-Resistivity 18.25MΩ.cm (online monitoring)

-Heavy metal ions <0.1ppb
-Total Organic Carbon (TOC) <10ppb
-Particulate matter <1 / ml
-Microbial <1cfu / ml

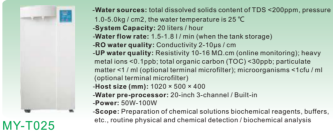
-A heat source (endotoxin) ≤0.001EU / mI -Host size (mm) 380 × 580 × 950mm

MAPS20L Series Water Purification System



MY-T023

Horizontal pressure steam sterilizer(150L-280L)



1.0-5.0kg / cm2, the water temperature is 25 °C -System Capacity: 20 liters / hour

-System Capacity, 20 inters / hour -Water flow rate: 1.5-1.81/ min (when the tank storage) -RO water quality: Conductivity 2-10μs / cm -UP water quality: Resistivity 10-16 MΩ.cm (online monitoring); heavy metal ions <0.1ppb; total organic carbon (TOC) <30ppb; particulate matter <1 / ml (optional terminal microfilter); microorganisms <1cfu / ml (optional terminal microfilter)

-Host size (mm): 1020 × 500 × 400 -Water pre-processor: 20-inch 3-channel / Built-in

200L(φ0.515*1m)

-Max. working pressure: 0.22Mpa

-Max.working temperature:134℃

-Time for drying:0~60min -Heat average: ≤±2°C

-Adjustment of temperature:40°C~134°C
-Time for sterilization:0~60min

Transportdimension:1680*920*2100(mm)

1560*820*1850mm 1550*750*1850mm

-Power: 12kw/380V 50Hz 9kw/380v 50kz 9kw/380v 50hz

-Scope: Preparation of chemical solutions biochemical reagents, buffers



Air Circulation 820m3/h -Rated Power 260W

-Power:Ac 220V±22V 50Hz±1Hz

-Recommend room 100m3
-No. of ultraviolet lighting tube 8
-Specification of tube fuse F2AL/250V Dimensions 101(L) x 33(W) x 21(H) cm Density of anion 2×106 unit/cm3 -Power Ac 220V±22V 50Hz±1Hz

-Lighting tube power 30W/Unit -Total bacterial count ≤200cfu/ m3

s terilizer for operating room used in hospita

1. Can be water washed

Series Water Purification System

- 2. Antibacterial filter can kill bacteria diameter bigger than 0.3um 3.UV light more than 10000uw/cm2, can change the DNA of bacteria so they could
- 4 Photocatalyst Tio2:react with the hacteria in this area to kill them
- 5.Lonizer: Generates anions in copious quantities, kill bacteria and very healthful for
- 6. Can set time to sterilizing automaticly.





Dynamic Air Sterilizer

Enclosed Medical Waste Incinerator

-Lifespan of tube≥5000 hours -Specification of tube fuse F2AL/250V F3.15AL/250V

-Density of anion 2×106 unit/cm3

-Noise<60dB -Lighting tube power 30W/Unit F5AL/250V -Total bacterial count <200cfu/ m3 -Dimensions 101(L) x 33(W) x 21(H) cm 40(L) x 32(W) x 75(H) cm



-The product is for air sterilization in medical, scientific research aceutical and food industries as well as families

- 1. Model: MA-ZS4 Ultaviolet Lamp Trolley 2. Supply voltage: AC220V, 50Hz
- 3. Power: 70VA, 130VA
- 4. Lamp amount: 2 x 30W, 4 x 30W
- 5. Timing range: 0-120min 6. Ultraviolet wave: 253.7nm
- 7. Radiant intensity: ≥90uw/cm2
- 8. Lamp arm adjusting angle: 90, 120, 150°

MY-T028 Ultraviolet lamp trolley



MY-T033 Enclosed Medical Waste Incinerator

-Applicable hospital size (number of beds) or less 30-50 -Garbage inlet size (mm) 380 × 480

-Incineration capacity 10-20kg / time -Incinerator size (mm) 1600 × 1300 × 1750 erator gasification chamber volume 0.098m3,

-Chimney height 6m, the outer diameter Ø280mm

-Combustion burner power 0.11kw, fuel consumption 4-6kg / h -Then again burner power 0.11kw, fuel consumption 4-6kg / h

-Operating voltage 220V -Weight (kg) about 1500

Medical Fridge



1. Working conditions suitable for the ambient

temperature 2 °C ~ 8 °C, humidity 80% or less to use. 2 Functional Description cold medicines medical industry professional equipment, can also be used for storage of biological products for pharmacies, laboratories, hospitals, clinics and epidemic prevention station.

3.External dimensions (W * D * H) 530 * 525 * 1640mm 4. Internal dimensions (W * D * H) 420 * 430 * 1205mm

5. Rated voltage 220V / 50Hz, 187 ~ 242V wide voltage range

MY-U001 200L Vaccine Refrigerator





0.14L 2-8 centigrade Vaccine Fridge(insulin cold boxes



- 1 Working conditions suitable for the ambient temperature 2 $^{\circ}\!\text{C}$ ~8 $^{\circ}\!\text{C},$ humidity 80% or less to use. 2 Functional Description cold medicines medical industry professional
- equipment, can also be used for storage of biological products for prevention station. 3.External dimensions (W * D * H) 530 * 525 * 1640mm
- 4. Internal dimensions (W * D * H) 420 * 430 * 1205mm
- 5 Rated voltage 220V / 50Hz, 187 ~ 242V wide voltage range

MY-U005A 120L Vaccine Refrigerator



Volume:950L

- 1 Working conditions suitable for the ambient temperature 4 °C ~ 6°C, humidity 80% or less to use.
- 2 Functional description of the medical industry, professional
- equipment cold medicines, can also be used to store biological products for pharmacies, laboratories, hospitals, clinics and epidemic prevention station. 3 Style Vertical
- 4 Effective volume of 950L
- 5.External dimensions (W * D * H) 1230 * 620 * 2165mm 6 Internal dimensions (W * D * H) 1135 * 510 * 1630mm

MY-U007A 950L Blood refrigerator



-Volume:400L

- 1. Working conditions for ambient temperature 2 °C ~8 °C. humidity 80% or less to use.
- 2. Functional Description medical industry is cold medicines professional equipment can also be used to store biological products for pharmacies, laboratories, hospitals, clinics and epidemic prevention station.
- 3.External Dimensions (W * D * H) 630 * 600 * 1940mm
- 4. Internal dimensions (W * D * H) 530 * 500 * 1500mm
- 5.Rated voltage 220V / 50Hz, wide voltage range 187 \sim 242V

MY-U002



- 1. Working conditions suitable for the ambient temperature
- 4 °C ~ 6 °C, humidity 80% or less to use.
- 2. Functional Description cold medicines medical industry professional equipment, can also be used for storage of biological products for pharmacies, laboratories, hospitals, clinics and epidemic prevention station.
- 4.External dimensions (W * D * H) 530 * 525 * 1245mm
- 5. Internal dimensions (W * D * H) 430 * 420 * 800mm

MY-U005

120L 4-6 centigrade Blood refrigerator



- 1 Working conditions suitable for the ambient temperature 4 °C~6 °C, humidity 80% or less to use.
- 2 Functional Description cold medicines medical industry professional equipment, can also be used for storage of biologica products for pharmacies, laboratories, hospitals, clinics and epidemic prevention station.
- 3 Style Vertical
- 4.External dimensions (W * D * H) 530 * 525 * 1245mm
- 5. Internal dimensions (W * D * H) 430 * 420 * 800mm

MY-U006 200L 4-6 centigrade Blood refrigerator



-Volume:950L

- 1. Working conditions suitable for the ambient temperature 2°C ~ 8°C, humidity 80% or less to use.
- 2. Functional Description cold medicines medical industry professional equipment, can also be used for storage of biological products for pharmacies, laboratories, hospitals, clinics and epidemic prevention station.
- 3 Style Vertical
- 4.External dimensions (W * D * H) 1230 * 620 * 2165mm 5.nternal dimensions (W * D * H) 1135 * 510 * 1630mm

MY-U007B 950L Vaccine refrigerator

Medical Fridge



Volume:6501

- 1. Working conditions suitable for the ambient temperature 2°C ~ 8°C,
- humidity 80% or less to use.
- equipment, can also be used for storage of biological products for pharmacies, laboratories, hospitals, clinics and epidemic
- nrevention station 3 Style Vertical
- 4.External dimensions (W * D * H) 895 * 620 * 2040mm
- 5.Internal dimensions (W * D * H) 800 * 510 * 1600mm

MY-U007C 650L Vaccine refrigerator



-Voltage: Household AC220V DC12V-24V Car

Power: Car 60-75W

-Refrigeration temperature: 20-25 degrees in the environment

as low as minus 5 degrees

-Heating temperature: 55-65 degrees

-Product Internal dimensions: 386 * 205 * 245mm

-Product external dimensions: 445 * 310 * 340mm

MY-U008 19L 4-6 centigrade Blood refrigerator



MY-U020 276L-40°Cfreezer

-Volume:276L

-Used for the refrigeration of blood plasma, reagent , vaccines, biological products and other various products which require

-Temperature Control System

-Controlled by micro-computer, digital display of inner

temperature, the inner temperature can be adjusted at the range of -10°C~-40°C:

-Three malfunction alarms: high temperature alarm, low

temperature alarm and sensor malfunction alarm.

-Two alarming methods: buzzer alarming and digital flashing alarming.

-Protection function: power-on delay, time between stops;



MY-U013

MY-U017A

Solar Vaccine Refrigerator

-With DC compressor, input voltage 12V or 24V

-Can be supplied power 220v by a adaptor

-Temperature range: +10°C up to -19°C

-CFC-free refrigerant R134a

-Suitable for solar power supply operation -Use for Camping&Outdoor,Home

-Cetificate: CF RoHs

-Warranty: one year for fridge, two years for compressor

280W*1pcs Polycrystalline solar panel

Isolation C-pentane, totally CFC free

12V65AH*2pcs Deep Cycle Mair 24V20A*1pcs Controller

Net Capacity 35 Liters



MY-U023

-Power Supply DC: 12V/24V(automatic changeover) -Body size W620 x D457 x H465 mm -Packing size W655 x D492 x H500mm

-Weight 19g/net, 23kg/gross -Working Time 24hours, backup 1-2 cloudy days

-Temperature -18~10°C(40~45°C below ambient) -Coolant R134a, totally CFC free



1 Working conditions suitable for the ambient temperature 4 °C~6 °C, humidity 80% or less to use.

2 Functional Description cold medicines medical industry professional equipment, can also be used for storage of biological products for pharmacies, laboratories, hospitals, clinics and epidemic prevention station.

4.External dimensions (W * D * H) 895 * 620 * 2040mm

-Effective volume: 120L

-Inside temperature: -25 °C

-Relative humidity: ≥90%

-Electric shock category: 1

-Input Power: 160W

-Climate: Subtropical

-Refrigerants: R407

-Power source: AC, single 220W, 50HZ

-Ambient temperature: 10-38 ℃

-Dimensions: 684 * 571 * 950 (mm)

5.Internal dimensions (W * D * H) 800 * 510 * 1600mm

MY-U007D 650L Blood refrigerator



MY-U010A -25°C 120L fridge





-With DC compressor, input voltage 12V or 24V -Can be supplied power 220v by a adaptor

-Temperature range: +10°C up to -19°C

-Digital temperature pre-setting and LCD display -Automatic power cut off at 11.2V to protect the vehicle's battery -High level of insulation,55MM polyurethance foam

-CFC-free refrigerant R134a

-Suitable for solar power supply operation -Use for Camping&Outdoor, Home

MY-U011 20L Fridge



1. Capacity: 20L

2 Inner size:355*245*260mm

3. Outter size: 440*325*320mm

4. Package size: 445*330*335mm 1PC/CTN

5. Material: PE/PU/PS

PU as insulation material can keep ice frozen for up to 96 hours.

MY-U015



-Effective volume: 1/2/3/4/6drawer -The inside temperature: -5 \sim -10 $^{\circ}$ C

-Power source: AC, single 220W, 50HZ

-Material: inside and outside of this product is imported

tainless steel, corrosion resistance. -Insulation Material: Polyurethane integral foam

insulation with excellent results.

2480 * 800 * 610 (mm) 2480 * 810 * 1300 (mm) 2480 * 1900 * 810 (mm) 2400 * 1550 * 1250 (mm)

2480 * 1600 * 1800 (mm)



Accessories:

b.b.teaching device

 c ontion accessories Weight:13kg

a.photographic device

(add a universal camera)



Slit Lamp

MY-V001

Specification of the slit lamp:

- Microscope magnification:
- Object lens1.3x.1.8x
- Object lens1.3x.1.8x
- Eye lens10x,10x • Eye lens16x,16x
- Main magnification 13x.18x
- Main magnificatiaon20.8x,28.6x
- Adjustment range of microscope interpupillary distance55~82mm
- Slit image regulation degree0~10mm
- Liris diaphragm diameterφ0.2,φ1,φ3,φ4,φ6,φ8,φ10mm
- · Color filterheat absorption,red free cobalt blue
- Adjustment range of slid platform:30mm height,85mm length,80mm width
- Main light source12v 50w halogen bulb Power source220v 50hz
- Main engine volume330(L)*280(W)*450(H)mm

Ophthalmic unit MY-V031

Features:

- · Adopts Europe style in appearance designing, simple structure, good performance, and easy operation
- · Hand-operated phoropter arm can swing up and down,
- left and right to its best position, which shows the human-oriented design of it.
- Worktable provides with 90 degrees' rotation. · Sliding table to accommodate two instruments.
- Table instrument voltage selectable, 3V, 6V, 9V, 12V, and 24V (50W)
- Auxiliary 110V/220V output under table
- Overhead light and table voltages are variably controlled via dimmer switch.
- The comfortable chair can smoothly lift up and down with low noise and able to bear big force.
- · Choosing different styles on the basis of inner structure of shop

Specification:

- Mechanical Parameters
- Up/Down angle of swing arm: ±30° • Table size: 840mm×405mm
- Table rotational angle: 90° Table sliding movement: 330mm
- Angle of rotation for chair: ±60° • Lifting height for chair: 150~200mm
- Loading for chair: 70~150kgs
- Mechanical Parameters
- Up/Down angle of swing arm: ±30° Table size: 840mm×405mm
- Table rotational angle: 90°
- Table sliding movement: 330mm • Angle of rotation for chair: ±60°
- Lifting height for chair: 150~200mm
- Loading for chair: 70~150kgs





Ophthalmology



MY-V002 Slit Lamp MY-V003 Slit Lamp





MY-V005 Slit Lamp System A



MY-V006 Portable Slit Lamp



MY-V007 Slit Lamp



MY-V008 Slit Lamp Microscope(5 magnification and several filter)(Motorized table included)



MY-V010 Slit Lamp



MY-V011 Slit Lamp



MY-V012 Slit Lamp



MY-V013 Slit Lamp



MY-V014



MY-V015



MY-V016



MY-V017



MY-V018



MY-V018A



MY-V018B Refractometer



MY-V019



MY-V020

Ophthalmology



MY-V021 Near chart vison



MY-V022 Chart Projector



MY-V022A Chart Projector



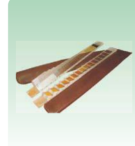
MY-V022B Chart projector



MY-V022C LED vision chart



MY-V022D LCD vision chart



MY-V023 Prism Bar



MY-V024 PD meter



MY-V025 PD Ruler



MY-V026 Frame heater



MY-V026A Frame heater



MY-V027 Electric table



MY-V027A Electric table



MY-V028 90D Aspheric Lenses



MY-V029 Operating microscope



MY-V030



MY-V030A



MY-V030C



MY-V030D Auto Lens edger

Ophthalmology



MY-V032 Portable keratometer



MY-V033 Portable tonometer



MY-V033A Tonometer



MY-V033B Tonometer



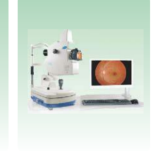
MY-V034 Manual Lensmeter



MY-V034A Manual Lensmeter



MY-V035



MY-V036 Fundus Camera



MY-V036A Fundus Fluorescein Angiography



MY-V037 Lens Driller



MY-V037A Lens Driller



MY-V038 Hand Held Digital Fundus Camera





MY-V038A Ophthalmic A/B Scanner



MY-V038B Ophthalmic A Scanner



MY-V038C Hand-held Digital Slit Lamp



MY-V039 UFTING CHAIR SERIES



MY-V039A UFTING CHAIR SERIES



MY-V039E UFTING CHAIR SERIES



MY-V040



MY-V040A

Ophthalmology



MY-V041 Maeh-900u 5m Pixels USB Left/Right Lamp Iridology Camera (for skin)



MY-V045 OPHTHALMIC LENSES



MY-V045A Trial lens set



MY-V045B Trial lens set



MY-V046 Design digital phoropter



MY-V046A



MY-V046B Phoropter(view tester)



MY-V046C



MY-V046E

Trial frame



MY-V047 Lens Edger



MY-V048 Synoptophore



MY-V050 Trial frame



MY-V050A



MY-V051 Biometer



MY-V052 Cross Cylinder



MY-V053 Keratometer



Veterinary Equipment



MY-A016A Veterinary Ultrasound Handle Ultrasound Scanner(ultrasonic black white,Imaging System



MY-A018 Veterinary palmsize ultrasound scanner



MY-A033 2D Digital Color Doppler Ultrasound System



MY-B002B Vet Auto Hematology Analyzer (test speed: 60test/hour)



MY-B010B Vet Semi-automatic biochemical analyzer



MY-W011A Vet operation bed



MY-W012 VET Dissect Table



MY-W013 VET Dissect bed



MY-B014 Vet Urine Analyzer



MY-D002 50mA Movable Medical x-ray System Vet Pulse Oximeter



MY-W001



MY-W002 Animal electrocardiogram (ECG)



MY-W003 Animal monitor



Veterinary Equipment

MY-W014 VET Dissect bed

MY-W011



MY-W014A Vet Operation table(Electric)



MY-W015



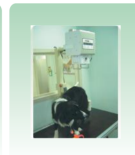
MY-W016 Animal cages



MY-W004 Veterinary 50MA Medical x-ray machine



MY-W004A Veterinary 200MA Medical x-ray machine



MY-W005 50MA veterinary medical x ray machine



MY-W005A Veterinary DR System (whole set)



MY-W005B 1Veterinary 70MA Medical x-ray machine



MY-W017 Animal cages 800*600*800



MY-W017A Animal cages



MY-W018



MY-W019



MY-W006 Veterinary anesthesia machine



MY-W007 Vet anesthesia machine



MY-W008 Vet surgery table



MY-W009 Vet operation bed



MY-W010 Vet operating bed



MY-W020 Animal transfusion table



MY-W021 Stainless steel trolley



MY-W022



MY-W023

Veterinary Equipment



MY-W024 Animal micro dissecting table



MY-W025 Veterinary endoscope



MY-W027 Light source



MY-W028 Portable veterinary endoscope



MY-W029 Endoscope Trolley



MY-W031



MY-W032 Vet Blood Pressure Doppler



MY-W033 Nylon Muzzles

MY-W037



MY-W034 Animal syringe(20mL)

MY-W038

collar 25cm

Plastic dog pet protection cone



MY-W035







MY-W039 VETERINARY DOG COLLAR SOFT INFLATABLE VET COLLAR



MY-W040 Hand held dog and cat Clinic



MY-W041 Blood glucose meter

Veterinary Equipment



MY-W042 Animal stretcher



MY-W043 Traveling cage



MY-W044 Magnifying glass with light



MY-W045 Powerful torch



MY-W046 Breathable nylon mesh cover Gouzui



MY-W047 A4 Cage CT Holder



MY-W050



MY-W051 LED light veterinary laryngoscope



MY-W052A Pet hair drying machine



MY-W053 Stand Chit Hair dryer



MY-W053A Chit Hair dryer



MY-W054 Pregancy Test Instrument



MY-W055



MY-W056



MY-W057

Operation Instrument



*Nasal forceps, 16cm 1
*Operating scissors,14cm curved, s-s 2 *Operating scissors.16cm curved, b-b 2 *Metzenbaum Scissors 25cm cvd. 2 mostatic forceps, 22cm, str 3

*22cm forceps, cvd, full serrated 3
*Needle Holders, 22cm, Mayo-Hegar 1 *Needle Holders, 22cm, Crile-Wood *22cm dissecting forceps *22cm dissecting forceps 90°×20 1 *22cm thoracic forceps, cvd 2 Throacic forceps, 22cm

*20cm lovelace lung forceps, 12mm *25cm forceps 1 *24cm forceps 1 *bronchus forceps, 22cm 1

bile duct forceps, 18cm, cvd 1 *Brain spatula (15/18) 1 *Brain spatula (8/12) *16cm Meninges hook 1

*20cm Meninges retractor, Cushing 1 *Fret saw handle 1
*50cm Fret saw wire, 1X10 1 *20cm Cranial Rongeur, De Vilbiss
*Brain rongeur, double action 1
*Skull dissectors 10mm 1

*Skull drills, φ6, mannual 1
*Wound Spreaders, self-retaining wit

*Skull retractor, 28cm 1
*Suction tube, 22cm, str ϕ 3 oblique simple

adjusting screw, 3x3 blunt 1

*Thorax forceps, 20cm *Thorax forceps, 20cm, cvd 1 *Thorax forceps, 20cm, 1x2 teeth 2 *Vena forceps, 28cm 1 *Vena forceps, 28cm 1 *Rib shears, 34cm 1 *25cm periosteum elevator0 1

*Suction tube, 22cm, str φ4 oblique simple 1

*Suction tube, 22cm, str ϕ 5 oblique simple 1

SA0013 W-JZ Instrument set A



*18cm Rongeurs, single action, 60°, 1.5mm 1
*18cm Needle holder, Mayo-Hegar 2 *18cm Needle holder, Crile-wood 2 *25cm Sponge holding forceps, str, grooved 12mm 2 *25cm Sponge holding forceps, cvd, grooved 12mm 2 9cm Backhaus forceps, 2 *26cm Bone holdding forceps 1

*32cm bow saw 1 *Doyen retractor 1 *Rib Raspatory 1 *Appendix retractor 1

*12.5cm tissue forceps, 1x2 teeth 4 *Cannula \(\phi 10, \text{str 1} \)
*25cm tissue forceps, 1x2 teeth 1 *Cannula \(\phi 10, \text{cvd 1} \) *12.5cm dressing forceps 2 25cm dressing forceps 2 *Retractors, four prong, sharp 2 *Retractors, four prong, blunt 2 *Anus Specula (M) 2 *25cm bone rasp, blunt 1

*22cm rongeur 1
*INTESTINAL SPATULA 1 *Tonque Holding Forceps, str 1 *Scalpel handle 4# 3 *14cm operating scissors, str, sharp-blunt 4
*14cm operating scissors, cvd, sharp-sharp 1 *14cm operating scissors, cvd, blut-blunt 2 *16cm operating scissors, str, sharp-sharp 1
*Vein retractors 1

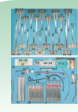
*Cannula \u00fa10,cvd 1 *22cm forceps, Rochester Pean, cvd 2 *22cm forceps. Kocher. str 2

Retractor army navy, 2x1 1 *Grooved probe 1

*18cm operating scissors, cvd, blut-blunt 1
*18cm Bone curette, double ended 6/7 1 *21cm Bone curette, double ended 10/11 1 *Drainage trocars, ϕ 6.51 *14cm forcens Crile str 10 *14cm forceps, Crile, cvd 10

SA0023

W-YZ Orthopedics First Aid operation instrument parcel



*Scalpel handle 7# 1
*Scalpel blade 15# 1 Scalpel blade 21# 1 14cm scissors, str, sh/sh 1

*12.5cm scissors, str, sh/sh 1 *14cm scissors, str. sh/bl 1 *18cm Metzenbaum scissors

*12.5cm mosquito forceps, str 12 *12.5cm mosquito forceps, cvd 4 14cm crile foreps, str 8

*16cm crile forceps, str 2 *16cm crile forceps, cvd 6 18cm Pean forceps, cvd 2 *18cm Needle hodler, Mayo 1

18cm Needle hodler, fine 1 *25cm Sponge holding forceps, cvd, nongrooved, 12mm 1
*25cm Sponge holding forceps, cvd, grooved, 12mm 1
*25cm Sponge holding forceps, str, grooved, 12mm 1

*11cm Backhaus forceps, 4

*16cm tissue forceps, 1x2teeth 10 *14cm dressing forceps 10 *20cm dressing forceps 2 *Retractors, Army navy 1

*Mouth gag 1 *Tracheostomy Cannulate silver,φ71 *Tracheostomy Cannulate silver, φ8 1 *16.5cm tonque force[s, str 1

*Deep retractor, 30mm 1
*Abdominal Spatula 1 *16cm bowel holding forceps 1

*25cm bowel forceps, str 1 *25cm bowel forceps, cvd 1

Oviduct Retractors 1

SA0030

W-BZ Surgical First Aid operation instrument parcel



*Scalpel handle 7# 1 *12# scalpel blade 1 *21# scalpel blade 1 *23# scalpel blade 1 *14cm scissors, str, sh/sh 1 *14cm scissors, cvd, bl/bl 1 *12.5cm mosquito forceps, str 2 *14cm Crile forceps, cvd 2 *16cm Crile forceps, cvd 2

*Scalpel handle 4# 1

*14cm Neelde holders, fine needle 1 *12.5cm dressing forceps] 6 *Mouth gag 1

*Nasal speculum, exam 1 *Tracheostomy Cannulate silver. ø7 1 *Tracheostomy Cannulate silver. Ø8 1 *16.5cm tongue forceps, str 1

*Tongue depressor, angled 1 *16cm forceps, cvd 1 *Otoscope 1

*Scalpel blade 15# 1 *12.5cm mosquito forceps, str 1 *12.5cm mosquito forceps, cvd 1 *9cm backhaus forcens 2 *12.5cm tissue forceps, 1x2 teeth 1

*10 iris scissors 1

*Vein retractor 1

SA0040 W-D7 Instrument set D



SA0052 W-LW Skull surgery set

*20cm Mayo scisosrs, str 1 *Grooved probe 2 *Brain spatula | 1 *Brain spatula, M 1 *Brain spatula, S 1 *Brain curette 3mm 1

*Brain curette 5mm 1 *16cm Meninges scissors, 1 *16cm Meninges hook 2

*Meninges elevator, double ended 1 *Fret saw guide 2

*Fret saw handle, 1x2 1 *Fret saw wire, 50cm 1 *20cm Skull ronguer 1

*Skull dissectors, 10mm 1 *Skull drill 1 *Brain masteroid retractors 3x3 blunt 2 *Brain masteroid retractors 4x4 sharp 1

*Brain rongeur, double action 1

*20cm forceps, bayonet shaped 1 *Suction tube, 22cm, str $\phi 3$ oblique simple 2

SA0060

W-QM IV set

*Suction tube, 22cm, str $\phi 4$ oblique simple 2 *Suction tube, 22cm, str ϕ 5 oblique simple 2 *20cm Thorax forcens str 1

*Scalpel handle 3# 1

*20cm Thorax forceps, str. 1x2 teeth 1 *15cm Bone Elevators 1 *Skull retractor 1





W-SL-01 Tracheotomy instrument set

*Scalpel handle 7#1 *18cm Mayo scissrors, cvd 1

*12.5cm mosquito forceps, str 3 *12.5cm mosquito forceps, cvd 3 14cm Crile forceps. str 3 *14cm Crile forceps, cvd 3

*16cm Crile forcens str 1

*9cm Backhaus forceps 4 *14cm tissue forceps, 1x2 teeth *12.5cm dressing forceps 1

*Trachea dilating forcers 1 *Trachea cannula φ6 1 *Trachea cannula φ7 1

*14cm dressing forceps 2 *Retractor Faraheuf 1

*14cm Needle holders, fine needle 1 *Trachea cannula φ8 1

*25cm Sponge holding forceps, cvd, nongrooved, 8mm 1
*25cm Sponge holding forceps, cvd. grooved, 12mm 1 str, grooved, 12mm 1

*18cm Pean forceps, str 1

*25cm uterine forceps, str 1 *6# Induced Abortion Suction Tubes 1 *8# Induced Abortion Suction Tubes 1 *2# uterine curette sharp 8 1 *25cm tissue forceps, 1x2 teeth 1 *3# uterine curette sharp 10 1
*Uterine dilator, 12x1 1

SA0101 SRL-1 induced abortion set



SA0180

*16cm scissors,cvd, bl-bl 1 *22cm Metzenbaun scissors, cvd 1 *16cm Crile forceps, str 4 *16cm crile forceps, cvd 2 *22cm Kocher forceps, str 1 *24cm Kocher forceps, cvd 1 *22cm Neelde holders, Mayo 1 *22cm Needle holders fine needle 1 *22cm thorax forceps CVD I 1

16cm scissors,str, sh-sh 1

*22cm thorax forceps CVD II 1

*20cm lung grasping forceps, tip 18 1 *20cm lung grasping forceps, tip 27 1 *20cm thorax allis forceps 1 *Zocm thorax anis forceps : "1 norax needle, \(\phi \) 1 * "1 norax needle, \(\phi \) 1 * "25cm Haigeng type heart forceps, CVD, CVD HANDLE 1 *24cm vascular forceps H22 1 *24cm vascular forceps H28 1 *Rib shears 1 *Rib rongeurs, cvd 1 *24cm vascular forceps H32 1 *22cm Bronchus forceps, right angle 1 *18cm Tonsil hemostatic forceps 1

*20cm lung grasping forceps, tip 12 1

*20cm thorax tissue forceps, str 1 *20cm thorax tissue forceps, cvd 2 *20cm thorax tissue forceps, 1x2teeth *Thorax needle, ø5 1 *Rib rongeurs, str 1 *Rib retractor, 65 1

*16cm allis forceps 4

*Rib Raspatory, double ended 1 *Suction Tube @10 1 *Suction Tube o10 1 *14cm bone cutting forceps, str 1
*22cm rongeur, double action, side angled

SA0083 W-XB Thoracic set



*4# scalpel handle 1 16cm scissors, cvd bl-bl 1 *18cm Mayo scissors, cvd 1
*20cm Metzenbaum scissors, cvd *12.5cm mosquito forceps, str 6

*14cm Crile forceps, str 8 *14cm Crile forceps, cvd 2 *18cm Crile forceps, str 4 *18cm Kocher forcens str 1

*24cm Kocher forceps, cvd 1 *18cm Needle holder, mayo 1 *18cm Needle holder, fine 1 *22cm Needle holder Mayo 1 *25cm Sponge hodling forceps, cvd nongrooved 12mm 1

*25cm Sponge hodling forceps, str nongrooved 12mm 1
*25cm Sponge hodling forceps, cvd grooved 12mm 3 *25cm Sponge hodling forceps, str grooved 12mm 1 11cm Backhaus forceps 6

*16cm Tissue forceps, 1x2 teeth 2 *14cm dressing forceps 1 *25cm dressing forceps 2 *Retractor, Army navy 1 *16cm bowel holding force
*22cm Thorax haemostatic forceps, slightly cvd 2 *Urethra dilator F15 -26 1 *22cm Gallstone Forceps, cvd without teeth 1 Gall Stone Spoon, double ended, 5/6 1 *Gall Stone Spoon, double ended, 12/14 1

*Abdominal Retractors, double ended 2 *Deep retractor, 24 1

*25cm intestinal clamp, str 2 *25cm intestinal clamp, cvd 2 *18cm bone curette, double ended, 8/9 1

*Abdominal cavity suction, str 1
*Abdominal cavity suction, cvd 1

*Abdominal Spatula 1

SA0091 W-FB Abdominal surgery set



SA0110

SA0141

S.IW-1 minor set

*4# scalpel handle 1 *21# scalpel blade 1 *23# scalpel blade 1 *14cm scissors, str. sh-sh 1 *12.5cm mosquito forceps, str 2 *12.5cm mosquito forceps, cvd 1

cvd 8mm 1 *25cm sponge holding forceps. cvd 12mm 1 *10cm Backhaus forcens 1 *16cm allis forceps, 1 *16cm tissue forceps, 1x2 teeth 1 *16cm Crile forceps, str 1 *12.5cm dressing forceps 2 *16cm Crile forceps, cvd 2 *14cm Needle holders, fine 1 *Retractors, army navy 1 *Oviduct plate 1

*24cm Pean forceps, cvd 1 *28cm uterine sound 1 *25cm cervix forceps, cvd 1 *Vaginal Speculum 85x32 1 *Vaginal Speculum 100x30 1 *28cm IUD placing fork 1



*Oviduct retractor 1 SA0120 SRL-2 female ligature set IUD placing and removing set



*Description qty *14cm scissors, str. sh-sh 1 14cm scissors, cvd, sh-sh 1 *16cm Crile forceps, str 1 *16cm Crile forceps, cvd 1 *14cm needle holders, Mayo 1 *14cm tissue forceps, 1x2teeth 1 *14cm dressing forceps. 1 *Kidney tray 2

cvd 12mm 1 *25cm spong holding forceps, str 12mm 1 *14cm Allis forceps, 1 *Kidney tray, M 1 *Gallipot 16cm 1

*14cm scissors, str. bl-bl 1

*12.5cm mosquito forceps, str 2

*25cm spong holding forceps,

SA0131

SRL-3 Male ligature set

SA0150 W-JS Delivery se SC0010

Animal orthopedic pack

Operation Instrument



- *19.5cm biopolar forceps, str, 1 1
- *22.5cm biopolar forceps, str, 1 1
 *19.5cm biopolar forceps, bayonet, 1 1
- *22.5cm biopolar forceps, bayonet 0.7 1 20cm biopolar forceps, str, 1.2 irrigatio
- *20cm biopolar forceps, bayonet,
- 1.2 irrigation 1 Biopolar wire 1
- *17cm scalp clip forceps 2
- *17cm scalp elevator, 7.5 1
- *17cm scalp elevator, 12 1 *Scalp clip, plastic 1x100 1
- *Scalp clip shelf 1 *1# brain spatula 1
 *2# brain spatula 1 *3# brain spatula 1
 - *4# brain spatula 1 *17cm tumor extirpating forceps, ϕ 3 1 *17cm tumor extirpating forceps, ϕ 6 1
 *18cm Meninges scissors, slightly cvd 1
 - *18cm Meninges scissors, cvd 1 *22cm Meninges forceps, Bayonet, 0.8 platform 1
- *22cm skull rongeur, 7 1 Bayonet, 0.8 with teeth 1 *1# nerve hook 1 *24cm skull rongeur, 5 1 *24cm skull rongeur, 7 1 *2# nerve hook 1 *24cm periosteum dissec *4# nerve hook 1
- *Skull drill, 7mm 1 *Fret saw guider 2
 *Fret saw handle 1 *Skull flat aiguille, 7mm 1 *Fret saw wire 50cm 2 7mm 1 Rongers, 3.5, upper cvd 1 *Aiguille 8mm 1
- *Layla retractor 1 *25cm skull retractor 1 *22cm brain suction @1.5 1 *22cm brain suction ϕ 2.5 1
- *22cm brain suction φ3 1 *22cm brain suction φ4 1 *Brain biopsy suction, single hole 1
 *Brain biopsy suction, double holes 1 *16cm self retaining retractor 1

SB0012

SSN - 1 Craniotomy Instrument Set



- *3 150*130*7*90°,right-angled 1pc *4 bone rongeur 140*3*38° **1pc**
 - *5 170*2,straight 1pc *6 200*1/10*110°, thin footplate

1pc each

*7 180*1/2, double ended 1pc *8 holding drill(diameter smaller than 6) 1pc

*1 Brain suction tube, 22cm bend 91.5,

22cm bend @2, 22cm bend @2.5.

22cm bend 93, 22cm bend 94

*2 150,sharp,single hook 1pc

- *10 13mm 1pc
- *11 Ф1.6 **1рс** *12 saw guide 340 1pc *13 duct Cannula 14# 1pc

*9 Ф1.2 **1рс**

*22cm skull rongeur, 5 1

- *14 210, curved **1pc** *15 Scalp clamp 160 1pc
- *16 200*4*5, graduated on double ended 1pc
- *17 Brain spatula ,200*7*9 1pc *18 Brain spatula ,230*11*13 1pc
- *19 spatula ,200*15*18 1pc *20 spatula ,200*20*22 1pc *21 nerve hook, 120*120*90°*10 1pc
- *22 nerve hook, 185 1pc *23 nerve hook, 190 *24 nerve hook, 230*10*7.5 1pc
- *25 tumor removal pliers 180*3 1pc *26 tumor removal pliers 180*5 1pc
- *27 brain tweezers 200*1*2 1nc *28 brain tweezers 200*1*2 1pc

SB0012-1 Craniotomy instruments

SB0020

SB0030



SH-1E Ear microsurgery instrument set

- Description quantity
- *13cm self-retaining retractor 1 *16cm self-retaining retractor 2
- *16cm ear gougle 2 1
- *7.5cm stapes Scissors, left upper cvd 1
- *7.5cm stapes Scissors, right upper cvd 1

- *8cm Micro ear forceps, Olive shaped 1
- *8cm Micro ear forceps, bowl shaped 1
- *8cm Micro ear forceps. Kernal shaped 1
- *8cm Micro ear scissors, str 1 *16cm Micro ear hooks, tip 0.3 1
- *16cm Micro ear hooks, tip 0.6 1
- *16cm Micro ear hooks, tip 1 1 *16cm Micro ear needle, str 1
- *16cm Micro ear needle, 45° 1
- *16cm Micro ear drills, 0.5mm 1 *16cm ear knife 1
- *16cm ear knife, 45° angled, 2.5 1 *16cm ear knife, 45° angled, 21
- *16cm ear knife 1
- *5cm suction head, micro 2
- *12.5cm gauge 1
- *16cm ear curette, 2mm 1 *16cm ear curette, double ended, L 1
- *16cm ear curette double ended, S 1
- *16cm elevator, 2mm 1
- *16cm elevator 1.5mm 1

*8cm Stappes installing forceps 1

*14.5cm elevator 1

*Larygeal hook 1

*Larygeal hook 1

*Larygoscope 1
*Larygoscope 1

Larygeal needle 1

*Larygoscope support 1

*Larygocope cannula *

*Larygocope cannula 1

- *20cm fine scissors, wide tip 2
- *22cm debakey forceps, 3.0 2
- *25cm peeloff spoon, double ended 1
- *22cm Pulmonary artery Haemostatic forceps, atraumatic, slight cvd 2 *22cm Pulmonary artery Haemostatic forceps, atraumatic, Mid cvd 2
- *22cm Pulmonary artery Haemostatic forceps, atraumatic L cvd 2
- *22cm Pulmonary artery Haemostatic forceps, atraumatic, right angle 2

SB0091

SSH-1 laryngeal microsurgery instrument set



- *20cm fine scissors, wide 1
 - *22cm ligature forcep 1

*23cm, laryngeal scissors 1 *23cm, laryngeal scissors 1 *25cm larygeal forceps 1

*25cm larygeal forceps 1 *25cm larygeal forceps 1

*25cm larvgeal forceps 1

*25cm larygeal forceps 1 *25cm larygeal forceps 1

*25cm larvgeal forceps 1

- *22cm debakev forceps, 3.0 1 *22cm Pulmonary artery Haemostatic forceps, atraumatic, slight cvd 1
- *22cm Pulmonary artery Haemostatic forceps, atraumatic, Mid cvd 1
- *22cm Pulmonary artery Haemostatic forceps, atraumatic L cvd 1 *22cm Pulmonary artery Haemostatic forceps, atraumatic, right angle 1
- *24cm Pulmonary artery Haemostatic forceps, atraumatic, slightly cvd 1
- *24cm Pulmonary artery Haemostatic forceps, atraumatic, Mid cvd 1 *24cm Pulmonary artery Haemostatic forceps, atraumatic, L cvd 1
- SB0101

Pneumonectomy instrument set SXF - 2



- *22cm debakey forceps, 1.8 2
- *25cm needle holder, str, Mayo 1 *18cm abdominal retractors 2
- *22cm needle holder double cvd, left 1 *22cm prostate scissors, III 1 *22cm needle holder double cvd. right 1 *25cm Prostate Tissue Forceps *30cm Prostate Retractors 1 *32cm Prostate Retractors 2

*34cm Prostate Retractors 1

- *22cm prostate scissors. I 1
- SB0141 Prostate removal instrument set SMQ - 1

Pneumonectomy instrument set SXF - 1

Operation Instrument



SB0111 Urology instrument set SSM - 2

- *22cm Needle holder double cvd. left 2 *22cm Needle holder, double cvd, right 2 *20cm Gall Stone Forceps, cvd 1 *20cm Gall Stone Forceps, slightly cvd 1 *25cm Renal Pedicle Forceps, Atraumatic, R25 1 *25cm Renal Pedicle Forceps, Atraumatic, R30 1 *25cm Renal Pedicle Forceps, Atraumatic, R35 1 *25cm Renal Pedicle Forceps, Atraumatic, R40 1 *25cm Renal Pedicle Forceps, Atraumatic, R45 1 *22cm Renal Sinus Retractors, 1#2
- *22cm Renal Sinus Retractors 2#1 *22cm Renal Sinus Retractors, 3# 1 *22cm Prostate Scissors, I 1 *22cm Prostate Scissors, II 1 *22cm Prostate Scissors, III 1 *25cm Cyst Cervical forceps, atraumatic, Type I 1 *25cm Cyst Cervical forceps, atraumatic, Type II 1 *25cm Cyst Tumor Spoon Forceps, Type I 1 *25cm Cyst Tumor Spoon Forceps, Type II 1 *22cm ureter forceps, atraumatic 1



SB0151 Biliary tract surgery instrument set SSD - 1

*25cm scoop, double ended, 4/4 1 Curette, 1#, soft 1 *22cm TC needle holder, left double Gall stone forceps, 20cm 1 cvd. mavo hegar 0.5 2 20cm forceps 1 *Gall duct dilator $\phi 8 \, 1$ Gall duct dilator $\phi 6 1$ *Gall stone forceps, 20cm 1 20cm measuring forceps, 1 *Gall stone forceps, soft 1 Gall duct dilator φ3 1 *22cm prostate scissors 1 Guider ø4 1 *Gall duct dilator / gall stone probe $\phi 5\,\mathbf{1}\,$ Suction, $\phi 5\,\mathbf{1}\,$ *Forceps. 6mm 1 Gall stone forceps, 26cm 1 *Forceps. 4mm 1 Guider ø3 1

Gall duct dilator @2 1 Gall duct dilator φ7 1 25cm scoop, double ended, 8/8 1 Gall stone forceps, 28cm 1 Curette, 1#, soft 1 25cm scoop, double ended, 6/6 1 22cm prostate scissors 1 Gall duct dilator / gall stone probe φ4 1 18cm right angle scissors 1 Guider @2 1

*Micro approximator M 1

*Bulldog clip, short, 5mm 10

*Bulldog clip, narrow, 5mm 10

25cm scoop, double ended, 7/7 1

Guider ø3 1

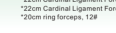


Obstetrics and gynecology instrument set SSF - 1

SB0161

*22cm cyst retractors 1
*22cm uterine artery holding forceps, cvd 1 *24cm uterine holding forceps, cvd 2 *22cm vaginal scissors, cvd *Caesarean scissorsr, 18cm *20cm caesarean forceps, str *20cm catheter holding forceps, str 1
*22cm Cardinal Ligament Forceps, str, double teeth 2 *22cm Cardinal Ligament Forceps, cvd, double teeth 2
*20cm ring forceps, 12# 2

'14cm abdominal pulling forceps 2





Microsurgical instrument set SSW - 3 x

SB0220

*Bulldog clip, sharp, 8mm 3 *14cm micro scissors, str 1 *14cm micro needle hodler, str 1 *16cm micro forceps, str, 0.15 1 *16cm micro forceps, str, 0.3 1



SB0171 Obstetrics and gynecology instrument set SSF - 2

*20cm needle holder, str, fine *22cm needle holder Mayo *22cm Cvst retractors *22cm uterine artery holding forceps, cvd 1 *25cm uterine retractor *18cm vaginal retractors 36x120 *18cm vaginal retractors 32x110 *18cm vaginal retractors 28x100 *24cm vaginal holding forceps, angled 2 *22cm vaginal scissors, cvd

*Caesarean scissors, 18cm *20cm caesarean forceps, str *20cm caesarean forceps, cvd *20cm catheter holding forceps, str *22cm catheter dissector *22cm Cardinal Ligament Forceps, str 2 *22cm Cardinal Ligament Forceps, cvd 2 *Overholt-Geissendoerfer Dissecting and Ligature Forceps 1 *Rumel Dissecting and Ligature Forceps 1 *20cm ring forceps, 12#

*Micro approximator 3

*3cm bulldog clip cvd 10

*Bulldog clip, narrow, 5mm 10

*12.5cm micro scissors, str 1

*12.5cm micro scissors, cvd 1

*Micro vascular dilator with irrigation, 0.5 1

*Micro vascular dilator with irrigation, 0.8 1



- *9# scalpel handle 1 *11# scalpel blade 1x10 **1** *12.5cm micro forceps, str 3 *Micro approximator S 1 *Micro approximator M 1 *Micro approximator L 1
- *10cm micro forceps for clip 1 *Bulldog clip 20 *Micro vascular hook 1
- *Micro vascular fork, cvd @0.4 1 *12.5cm micro mosquito forceps, str *12.5cm micro mosquito forceps, cvd 1 *Irrigating needle, 4# str 6 *Irrigating needle, 4# cvd 6 *Micro thread clip 2 *14cm micro scissors, str 1 *14cm micro scissors, cvd 1 *14cm micro needle holders.str 0.4 1 *14cm micro needle holders.cvd 0.4 1



*12.5cm micro needle holder str, 0.2 1 *12.5cm micro needle holder cvd, 0.2 1 *12.5cm micro forceps, str 0.12 *12.5cm micro forceps, cvd 0.3 1 SB0230 *12.5cm micro forceps, embraced 2 Microsurgical instrument set SSW - 4



Microsurgical instrument set SSW -1



Operation Instrument



SB0210 Microsurgical instrument set SSW - 3

- *10.5cm Microvascular sicssors, angled 1 *10.5cm Microvascular sicssors, str 1
- *Micro approximator, S 1
- *Micro approximator, M 1 *Micro approximator, L 1
- *10cm micro forcens str 1
- *Bulldog clip, short, 5mm 10 *Bulldog clip, narrow, 5mm 10
- *Bulldog clip, sharp, 8mm 10
- *3cm bulldog clip cvd 2
- *6cm bulldog clip str 2 *Microvascular dilator 2
- *Microvascular hook 2 *Microvascular fork, 0.8, str 1
- *Microvascular fork, 0.8, cvd 1
- *12.5cm micromosquito forceps, cvd 1 *14cm micro needle holder, with scissors, 1
- *Irrigator 1
- *Irrigating needle, str, 4# 6
- *Irrigating needle, cvd, 4# 6 *Micro thread clip 2
- *14cm microscissors, str 1 *14cm microscissors cvd 1
- *14cm micro needle holder, str 0.4 1
- *14cm micro needle holder, cvd 0.4 1

- *16cm micro forceps, str 0.15 2
- *16cm micro forceps, str 0.3 2 *16cm micro forceps cvd 0 3 1
- *16cm micro forceps, str, platform 0.4 1
- *12.5cm blade holder 1



- 18cm scalpel handle upcvd 1 *18cm scalpel handle downcvd 1
- *16cm atraumatic forceps, 1.8 1 *20cm atraumatic forceps, 1.8 1
- *4# retractor, double ended, right angle 18cm Metzenbaun scissors, cvd 1
- *18cm Needle holders, TC, fine 2
- *Suction with light 1 *18cm seperator, left cvd 1
- 18cm seperator, right cvd 1 18cm seperator, right 1
- 7cm lip clip, left angle cvd 1
- 7cm lip clip, right angle cvd 1 18cm retractor, one prong, strong cvd 1 18cm retractor, one prong, slight cvd 1
- Retractor, mouth shaped 1 Osteteome, 17cm, 6mm 1



SB0283

- *12.5cm Stevens Tenotomy scissors, str, Supercu 12.5cm Metzenbaum scissors, supercut 1
- *12.5cm mosquito forceps, str 4 12.5cm mosquito forceps, cvd 4
- *12.5cm needle holder, str narrow tip 1
- 14cm needle holder, str. narrow tip 1
- *13cm self retaining retractor 1
- *10.5cm microvascular scissors, angled 1 *Micro approximator S 1

SB0251

Cleft lip and palate repair instrument set SSZ - 1

- *Micro approximator L 1 *18cm mciro clip forceps, str 1
- *Bulldog clip, short, 5mm 10 *Bulldog clip, narrow, 5mm 10
- *Bulldog clip, sharp, 8mm 10 *5.7cm bulldog clip, cvd 4
- *Microvascular dilator 2
- *Microvascular hook 2 *Microvascular fork, str, ϕ 0.8 2
- *17cm gouge 6 1
- *18cm bone file 1
- *Irrigating needle, str 6 *Irrigating needle, cvd 6
- *14cm micro scissors, str 1 *14cm micro scissors, cvd 1
- *14cm micro needle holder, str, 0.4 1 *14cm micro needle holder, cvd, 0.4 1
- *16cm micro forceps, str, 0.15 1 18cm bone file, double ended 1
- *12.5cm micro mosquito forceps, cvd 1
- *Micro thread clip 2

- *22cm bone mallet 1 *Bone drill 1
- *12.5cm blade hodlers 1 *12cm atraumatic forceps 1 *12cm forceps, with teeth 1
- *14cm tendom puncturing forceps, cvd 1
- 15cm tendom holding forceps 1 *16cm tendom seperator 1 *16cm tendom nerve retractor, double ended '
- *16cm bone curette 2/3 1 *15cm bone elevator 10 2
- *18cm tendom elevator, right 1 *30cm tendom snare 1
- *16cm probe 1 *14cm skin hook, one prong 1 *14cm skin hook, two prongs 1 *16cm skin hook, one prong 1 *16cm skin hook, two pronas 1
- *16cm deep retractors, 6x15 1 *16cm deep retractors, 8x20 1 *15cm bone elevator 15 2

Hand surgery instrument set SSC - 1

*Bladder retractor 22cm ladder to 1

- *18cm bone cuttong forceps, cvd 1

'Uterine grasping forceps 24cm angle bend (vagina) to 2

Uterine grasping forceps 24cm without bending the hook 2

*Uterine grasping forceps 22cm curved no hook (artery) to 1
*Caesarean incision clamp 20cm straight to 12

*Ureter grasping forceps 20cm straight triangle to 1

*Uterine grasping forceps 22cm head width 4.2 pairs of straight teet

Uterine grasping forceps 22cm curved head width 4.2 pairs of teeth

- *7cm self retaining retractor 1 *18cm periosteum elevator 1 *17cm hone chisel 4.1
- *17cm bone chisel 6 1 *17cm bone chisel 8 1 *17cm bone chisel 10 1
 - *17cm hone chisel 14.1 *17cm gouge 4 1
- *18cm rongeurs, cvd, 21

SB0283

Hand surgery instrument set SSC - 1



Tooth instrument set W - BY

SD0040

- *1# Tooth forceps 1 *17# Tooth forceps 1 *18R Tooth forceps 1 *65# Tooth forceps 1 *150# Tooth forceps 1 *Cotton and dressing forceps, 16cm 1
- *Root elevator, 1#1 *Root elevator, 2# 1 *Root elevator, 3# 1 *Curette, sharp 1# 1 *Mirror, flat 1 *Dental hone mallet 18cm 1



*Caesarean cut 18cm ball put 1 *Shear 22cm vaginal ring bend to 1
*Uterine grasping forceps 14cm straight single claw to 2 KYQX-001

(main ligaments) to 2

(main ligaments) to 2



*Gonlotomy knife 128*2.5, blunt tip 1 *Gonlotomy knife width 2 *Gonlotomy knife 120*12 *Nucleus spatula 130, double ended 1 *Iris spatula 1 *Cataract scissors membrance 95, sharp tip, curved

*Capsulorhexis forceps 105*10, angled curved 45°

*Tissue forceps 85*6*0.12, str. 1*2 tooth *Lens loop 3*8 *Soft IOL implantation forceps 120 *Cannula 7#, 0.7mm, left curved *Cannula 7#, 0.7mm, right curved *Cannula 7#, dia 0.30 *Cannula 7#, dia 0.30 1 *Cannula handpiece 90. B type 1

SHQX-003 Mini-incision surgery instruments set for cataract





MAYA MEDICAL EQUIPMENT LIMITED **GUANGZHOU MAYA MEDICAL EQUIPMENT CO.,LTD**



- DISTRIMATE SPRL
- Biomedical Technologies Nigeria Enterprises
- Vitae veterinary clinic Sirinbahce
- MUMI sprl
- BIGBANG LDA
- Hamjos Scientific Limited
- Melek School Laboratory & Chemical equipment import & distributor P.L.C
- Pharmastar Int'l Trading Corp.-Philippines
- DIRECCION BRONSVILLE
- Bamigboye incorporated Johannesburg South Africa
- LUISE MED LTD
- Green Yemen for Import
- Jetlab Medical Solutions P/L
- Rosetta Co.,Led
- GVK EMRI-HIMACHAL PRADESH
- Clinique Maternite Maman Marie Claire VANDEKERCKHOVE