

Add: 2nd Floor, Building C, Wanlima Industrial Park, No.188,Xinye Road, Haizhu District, Guangzhou, 510000, PRC Add: 广州市海珠区新业路188号万里马园C栋2楼

Tel: 0086-20-34174605 / 34174486

Mob: 0086-18922329278 (WhatsApp & Wechat)

Fax: 0086-20-34174483

E-mail: international@ysenmed.com

Wesite: www.ysenmed.com / www.yuesenmed.com

























Profile

Headquartered in Guangzhou, YSENMED is a professional medical x-ray manufacturer and supplier of various medical equipment.

YSENMED covers the business of medical imaging, medical laboratory, OT equipment, gyn & obstetrics equipment, dental supplies, ENT device, hospital furniture, CSSD solutions, and other medical equipment. Based on mutual trust & good service, our mission is to provide the most cost-effective medical equipment for hospitals and clinics around the world. So far, we have established good cooperation with customers from 188 countries or areas globally.

YSENMED insists on the idea of "Reputation First, Customers Foremost", which is the aim of our after-sale service. We have established a good after-sale service team, providing powerful backup force to our customers. In recent years, we have been granted the "Nationwide Medical Device After-sale Service Advanced Unit".

Guangzhou Yueshen Medical Equipment Co., Ltd. is committed to be the your trustworthy supplier and exporter in the field of medical equipment.













***** Customer Testmonials**







YSENMED veterinary MRI system YSMRI-035 VET for Southvalley Veterinary Clinic in Philippines.



YSENMED 50kW digital x-ray system YSX500D in Nigeria



YSENMED digital flat panel C-arm systems for a public hospital in Algeria.



YSCT-32 CT system has been installed in Aden International Modern Hospital in Yemen.



YSENMED mobile DR systems (10 sets) YSX-mDR5A for a tender in Philippines.



Doctors in a Ghana hospital are happy with YSENMED YSB-S7 color doppler ultrasound system.



YSENMED flat panel detectors have been receiving good feedbacks from customers around the world.



YSENMED CBCT system YSX1005E has been set up in a dental clinic in Myanmar.

***** Exhibitions**

• MEDICA 2023











• Singapore Vet Show 2023











• Philippines Medical Expo 2023











• Brazil Medical Fair 2023



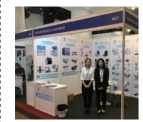




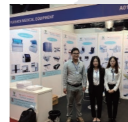




♦ Myanmar Phar–Med Expo 2019











♦ Medical Philippines Expo 2019











***** Worldwide Customers**



... Contents

Medical Radiology	
Magnetic Resonance Imaging (MRI)	001
Computed Tomography (CT)	002
Digital Subtraction Angiography (DSA) Digital Radiography & Fluoroscopy (DRF)	003
Motorized Digital X-ray Systems	
Manual Digital X-ray Systems	005
Analog X-ray Systems (Stationary)	007
Mobile X-ray Systems	008
Portable X-ray Machines	009
C-arm X-ray Systems	010
Mammography X-rayDental X-ray Machines	011
Wired Flat Panel Detector	012
Wireless Flat Panel Detector	
Dynamic Flat Panel Detector	015
Mammography Flat Panel Detector	016
Radiology Accessories	017~018
2 Medical Ultrasound	
Trolley Color Ultrasound (SonoScape)	040, 004
Portable Ultrasound (SonoScape)	
Color Ultrasound Systems	022
Black & White Ultrasound Scanners	023
WIFI & USB Probes	
3 Medical Laboratory	
Biochemistry Analyzer	027
Hematology Analyzer	02 <i>1</i>
Immune Analyzer	029
Blood Gas & Electrolytes Analyzer	030
Coagulation & Specific Protein Analyzers	031
Urinalysis Instrument	032
Molecular Diagnosis	033
ESR & HbA1c Analyzers	
Microbiology	035
Pathology	037~038
Chromatography / Spectrophotometer / TOC	039
Microscopes	040
Centrifuges	041
Liquid Processing	042
Shaker/Oscillator/Mixer Thermal Control	
Stirring	
Water Purifier & Distiller	045
Lab Incubator	047
Drying Oven	048
Air Protection	049
Lab Refrigerator	050
4 OR, Emergency & ICU	
Anthesia Machines	051~052
Respirators / Ventilators	052~054
Surgical Tables	055~056
Operation Lamps	057~058
Surgical Pendants	059
Operating Room Hermetic Door	060
Defibrillator Monitors, AED & CPR	
ECG Machines	
Surgical Generator, Ultrasonic Scalpel & RF Plasma Surgical System	
Surgical Power Tools	067
Surgical Instrument Sets	068~070
Oxygen Generators	071
Suction Units, Vibrating Expectoration Machines & Tourniquets	072
Infusion & Syringe Pumps, Vein Finder, Warming Blanket	0/3~074
5 Gynecology & Obstetrics	
Obstetric Table	075
Gynecology Table	0/5 076
Infant Incubator	
Infant Radiant Warmer	078
Infant Phototherapy Unit	079
Infant CPAP & Resuscitation	080
Fetal & Infant Monitoring	

Medical Endoscope	
Video Endoscope System	083~08
Auxiliary Device for Video Endoscope	30
Consumables for Video Endoscope	08
Auxiliary Device for Rigid Endoscope	30
Rigid Endoscope Instrument	089~09
7 Hemodialysis	
Hemodialysis Machine / Automated Peritoneal Dialysis / Dialyzer Reprocessor / RO Water Machine	0
Auto Mixer / Powder A & B / Dialyzer / Hemodialysis Bloodlines / Dialysis Chair	09
8 Dantal Care	
8 Dental Care	
ntegrated Dental Chair Unit	09
Accessories for Dental Unit	095~09
Endodontic Device	09
Dental Disinfection	09
Dental Sealer/Water Distiller	
Dental Cabinet	10
9 ENE la company	
9 ENT Instrument	
OCT / Fundus Camera / Slit Lamp	10
Ophthalmic Scanner / Tonometer	1(
Ophthalmoscope / Otoscope / ENT Diagnostic Set	
Refractometer / Keratometer / Phoropter / Lens Meter / Lens Edger	10
Chart Projector / Vision Chart / Near Vision Tester / PD Meter / Trial Lens Set	10
_aryngoscope	10
Audiometer / Audiometric Booth / Tympanometer / Hearing Screener / Hearing Aid	1(
10	
10 Hospital Furniture	
Electric 5-Function Patient Bed	10
Electric 3-Function & Manual 3-Function Hospital Bed	11
Manual 3-Crank / 2-Crank / Single-Crank Patient BedPatient Transfer Cart	11
Patient Transfer Cart	
Examination Couch / Bedside Cabinet / Overbed Dining Table / Chairs / Wards Screen / Drip Stand	
Naiting Chair / Infusion Chair / Instrument Trolley / Surgeon Stool / Kidney Tray / Sterilization Drum / Stainless Sink	11
Medical Trolley / Medical Waste Bin	11
_	
11 Medical Disinfection Control	
Pulse Vacuum Steam Sterilizer	
Class B Autoclave	
Low Temperature Plasma Sterilizer & ETO Sterilizer	
Pressure Steam Sterilizer	
Vasner disinfector	
Ontasonic Cleaning & Drying Cabinet	
Pass Box / Air Shower / Work Bench / Storage Rack	
12]	
12 Mortuary Equipment	
Morgue Freezer & Body Storage Rack	125~12
Mortuary Lifter	12
Mortuary Transfer Trolley	12
Pathology Sampling Station	129~13 17
Auxiliary Equipment	13
12	
13 Medical Waste Incinerator	
Hospital Waste Incinerator	13
rospital vvaste iliciliciator / Gas i utilication dystem / vvaste recuing Galt	13

Medical Radiology MRI



(€

C€









- ★ Reliable short cavity superconducting magnet system with zero liquid helium consumption
- ★ New generation fully digitalized and extensible multichannel spectrometer
- ★ Powerful high efficiency and high fidelity gradient system; multi-channel PA RF receiving coil with intelligent identification
- ★ English operating system and high extensible computer system
- ★ High resolution conventional clinical images; Practical advanced functional imaging
- ★ Highly open and humanization design -> Streamlined design
- ★ Rich sequences and technology satisfy clinical needs -> Efficient service



YSMRI-150

- ★ Superconducting magnet
- ★ 1.5T active shield superconducting magnet
- ★ Gradient System RF System
- ★ Spectrometer
- ★ All-digital
- ★ Various sequences
- ★ Receiving Channel: 8
- ★ Receiving Coil: Phased Array Coils



YSMRI-040A

Magnet system

- ★ Large openness structure
- ★ A-Shimming technology
- \bigstar Intelligent temperature control

Gradient system

- ★ Advanced Gradient coils
- ★ Self-shielding technology
- ★ Eddy-'0' technology, extremely reduce eddy currents
- ★ Air cooling gradient coils and amplifier

Computer System

- ★ DIS system
- ★ Host computer
- ★ Color LCD Monitor



YSMRI-035

C€

- ★ Magnet Type: Full open, eddy current free, self-constant temperature, permanent Nd-Fe-B magnet
- ★ Field Strength:0.35T
- ★ Spectrometer: Full Digital
- ★ Receiving Channel: 4
- ★ Receiving Coil: Phase Array Coils
- \bigstar Comprehensive scanning sequence and advanced imaging techniques
- ★ Clinical application system



YSCT-128X

- ★ Equipped with intelligent high-definition cardiac imaging platform, high time resolution ensures the success rate of cardiac scanning, and intelligent pitch technology is configured
- ★ 0.298 sec/rev high speed 128 slice coronary artery scanning technology
- ★ Real time imaging intelligent tracking technology to dynamically monitor the trend of contrast agents
- ★ The 4D intelligent milliampere modulation function ensures the high-definition effect of cardiac imaging
- ★ Global invention patent P-Axial precision tomographic technique, which can obtain 0.3125mm ultra-thin layer precision CT image
- ★ Comprehensive application of intelligent spectral imaging platform, accurate diagnosis during inspection, which can reduce error rate



YSCT-128C

ISO



- ★ Advanced comprehensive spectral imaging platform can identify more substances and provide accurate qualitative and quantitative diagnosis for more clinical diseases
- ★ Accurate low dose care ultra-low energy CT scanning, with the current industry 60kV/70kv ultra-low energy CT scanning, by reducing the energy of X-ray to reduce the damage of CT radiation to screening objects
- ★ Care 240° organ protection scanning mode can avoid the direct irradiation of sensitive organs such as eyeball, thyroid and breast, which can protect the health of patients
- ★ P-dose 3D precise milliampere modulation can intelligently adjust the scanning dose at different positions according to the density, body shape and weight of the scanning parts of the screening objects, so as to furtherreduce the radiation dose
- ★ P-IR: Projection and image domain noise reduction and iterative reconstruction technique ensure good image quality
- ★ 3D precision tomography technology can be used for precision 3D reconstruction to eliminate the step artifacts in conventional 3D reconstruction and the windmill artifacts in spiral reconstruction



YSCT-64N

- ★ The gantry ring is designed to change colors to inform the patient what phase of the scan they are in. This keeps them aware and informed, reducing anxiety.
- ★ LCD navigation integrated into the gantry provides a real-time, accurate display of current working status, patient information, breathing navigation as well as ECG and scanning parameters.
- ★ Entertaining graphics amuse the patient and put them at ease. This is especially effective with pediatric patients.
- ★ The bold new design of the control panels includes larger knobs which are easier to operate
- ★ Quad-Sampling: By dynamically moving the focal spot axially and longitudinally, sampling density is increased 400%, thus having improved resolution, reduced artifact and extended scanning ranges.



YSCT755

CE

- ★ Power: 32 kW
- ★ Gantry Bore: 70 cm
- ★ Scan Speed: 47 mm/s
- ★ 20 mm Z-axis coverage, 32 slices per rotation.
- ★ The detector guarantees sufficient sampling per rotation with low afterglow and reduced artifacts.
- ★ 1024 x 1024 Mega-pixel matrix fully displays details of lesions.
- ★ NanoDose Iterative (NDI) and intelligent mA (imA) algorithms enable lower dose while preserving image quality.

C€

- \bigstar Al-empowered workflow provides easy and comfortable operation.
- ★ 70 kV low dose protocol is available for pediatric scanning.
- ★ Robust hardware allows the system to run stably.

-√- 001









YSX-DSA100

High-voltage Generator

- ★ Power:100kW
- ★ Maximum current: 1000mA
- ★ Automatic exposure control without test exposure
- ★ Maximum tube voltage 125KV

- ★ Size: 30cm×30cm
- ★ Digital imaging acquisition matrix: 1536×1536
- ★ Material: A-Si Cesium Iodide
- ★ Pixel pitch: 194µm

Catheterization Table

- ★ Maximum load-bearing: 450kg (250Kg+100KgCPR+100Kg accessories)

C-arm Gantry Movement

- ★ 7-axis gantry design
- ★ RAO: 120°
- **★** LAO: 180°
- ★ Rotational acquisition: 70°/s

Rotating Anode X ray Tube ★ Dual focus: 0.6mm/1.0mm

- ★ Anode maximum dissipation: 4.5kW
- ★ Anode rotate speed 9000r/min
- ★ Inherent filter: 1.1mmAl 75KV

- ★ Lateral movement range: 36cm
- ★ The lowest height: 72cm



YSX-RF80D

- ★ Output Power: 80KW
- ★ Power Voltage: 380V±10%
- ★ kV range: 40~150kV
- ★ Max. mA: 1000mA
- ★ mAs range: 0.1 ~1000mAs
- ★ ms range: 10~6300ms
- ★ Small focus: 0.6 / Large focus: 1.2
- ★ Detector Size: 17X17inch
- ★ Scintillator: CSI
- ★ Pixels: 3072*3072
- ★ Pixel Pitch (µm): 139
- ★ Resolution: 3.6
- ★ AD Conversion: 16



WDM CGO-2100

- ★ The CGO-2100 hemodynamic equipment is based on a digital system with dynamic FPD technology, with a broad contrast of 14 bits that results in a unique gray scale that allows the differentiation of anatomical structures and a cutting-edge system for acquisition of
- ★ It is designed to work in networks, with a Dicom 3.0 connection, which allows this system to control the integration of different jobs, where images are acquired and processed with a speed and definition of high quality required in vascular and cardiac procedures

- ★ High fecuency 100kW/200kHz generator
- ★ 0.3/1.0mm, 2.0MHU X-ray tube assembly
- meterslongitudinal movement of cath-table enables head to toe examination/treatment whithout moving patient
- ★ Multiple anti-collision system
- ★ Low dose imaging and multiple radiation protection
- ★ 40cm x 30cm FPD
- ★ InvaRay digital imaging platform, DSA
- ★ Outstanding data safety and DICOM 3.0 compatibility



YSX-RF65D

- ★ Output Power: 65KW
- ★ Power Voltage: 380V±10%
- ★ kV range: 40~150kV
- ★ Max. mA: 800mA
- ★ mAs range: 0.1 ~800mAs
- ★ ms range: 10~6300ms
- ★ Small focus: 0.6 / Large focus: 1.2
- ★ Detector Size: 17X17inch
- ★ Scintillator: CSI
- ★ Pixels: 3072*3072
- ★ Pixel Pitch (µm): 139
- ★ Resolution: 3.6
- ★ AD Conversion: 16



YSZS-DSA12 DSA Injector

YSZS-DSA12 is a model of injector for digital substraction angiography machine. It is considered as a reliable friend of the cath lab, and faciliate the angiogram procedure in large degree. Injectionpressure limit up to 1200psi. It mainly features:

- ★ 12.1 inch color LCD control display with large visual angle
- ★ easy-to-operate UI guides you through proper setup
- ★ synchronization of injection delay and scan delay
- ★ Rotate head to arm-down, which minimize the risk of air embolish
- ★ Remote console is optional for SinoAngio-1200 model.



YSX-iDRF65E

- ★ Output Power: 65KW
- ★ Power Voltage: 380V±10%
- ★ kV range: 40~150kV
- ★ Max. mA: 800mA
- ★ mAs range: 0.1 ~800mAs
- ★ ms range: 10~6300ms
- ★ Small focus: 0.6 / Large focus: 1.2
- ★ Detector Size: 17X17inch
- ★ Scintillator: CSI
- ★ Pixels: 3072*3072
- ★ Pixel Pitch (µm): 139
- ★ Resolution: 3.6
- ★ AD Conversion: 16

-\/-003 004 - _

Medical Radiology DR (Motorized)









YSX-iDR65E / YSX-iDR50E

- ★ Output Power: 65KW / 50kW
- ★ Power Voltage: 380V±10% / 220V±10%
- ★ kV range: 40~150kV
- ★ Max. mA: 800mA / 630mA
- ★ mAs range: 0.1 ~800mAs / 0.1 ~630mAs
- ★ ms range: 10~6300ms / 10~5000ms
- ★ Small focus: 0.6 / Large focus: 1.2
- ★ Detector Size: 17X17inch (Wireless)
- ★ Scintillator: CSI
- ★ Pixels: 3072*3072
- ★ Pixel Pitch (µm): 139
- ★ Resolution: 3.4
- ★ AD Conversion: 16



YSX-iDR65L Vehicle-mounted

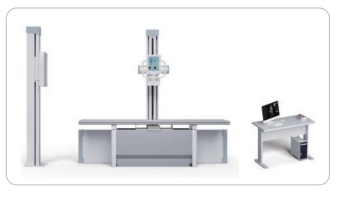
- ★ Output Power: 65KW
- ★ Power Voltage: 380V±10%
- ★ kV range: 40~150kV
- ★ Max. mA: 800mA
- ★ mAs range: 0.1 ~800mAs
- ★ ms range: 10~6300ms
- ★ Small focus: 0.6 / Large focus: 1.2
- ★ Detector Size: 17X48 inch (Wireless)
- ★ Scintillator: CSI
- ★ Pixels: 3072*8704
- ★ Pixel Pitch (µm): 139 ★ Resolution: 3.6





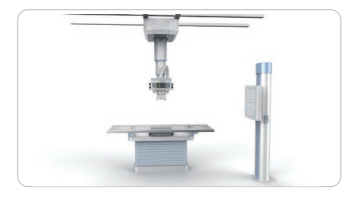
YSX650D

- ★ Output Power: 65KW
- ★ Power Voltage: 380V±10%
- ★ kV range: 40~150kV
- ★ mA range: 10~800mA
- ★ mAs range: 0.4 ~1000mAs
- ★ Exposure time: 0.001s~10s
- ★ Small focus: 0.6 / Large focus: 1.2
- ★ Detector Size: 17X17inch
- ★ Scintillator: CSI
- ★ Pixels: 3072*3072
- ★ Pixel Pitch (µm): 139
- ★ Resolution: 3.6
- ★ AD Conversion: 16



YSX500D

- ★ Output Power: 50KW
- ★ Power Voltage: 380V±10% (220V optional)
- ★ kV range: 40~150kV
- ★ mA range: 10~630mA
- ★ mAs range: 0.4 ~1000mAs
- ★ Exposure time: 0.001s~10s
- ★ Small focus: 0.6 / Large focus: 1.2
- ★ Detector Size: 17X17inch
- ★ Scintillator: CSI
- ★ Pixels: 3072*3072
- ★ Pixel Pitch (µm): 139
- ★ Resolution: 3.6
- ★ AD Conversion: 16



YSX-iDR65XD

- ★ Output Power: 65KW
- ★ Power Voltage: 380V±10%
- ★ kV range: 40~150kV
- ★ Max. mA: 800mA
- ★ mAs range: 0.1 ~1000mAs
- ★ Exposure time: 0.002s~10s
- ★ Small focus: 0.6 / Large focus: 1.2
- ★ Detector Size: 17X17inch
- ★ Scintillator: CSI
- ★ Pixels: 3072*3072
- ★ Pixel Pitch (µm): 139
- ★ Resolution: 3.6
- ★ AD Conversion: 16



YSX-iDR50U

- ★ Output Power: 50KW
- ★ Power Voltage: 380V±10%
- ★ kV range: 40~150kV ★ Max. mA: 630mA
- ★ Exposure time: 0.002s~6.3s
- ★ Small focus: 0.6 / Large focus: 1.2
- ★ Detector Size: 17X17inch wireless
- ★ Pixels: 3072*3072
- ★ Pixel Pitch (µm): 139
- ★ Resolution: 3.6
- ★ U-arm Up/Down: 1330mm
- ★ U-arm rotation horizontally: -30°~+130° (Motorized)
- ★ Tube rotation horizontally: -120°~+120° (Manual)



YSX320D

- ★ Output Power: 32KW
- ★ Power Voltage: 220V±10%
- ★ kV range: 40~125kV ★ mA range: 10~400mA
- ★ mAs range: 0.1 ~320mAs
- ★ Exposure time: 0.001s~10s
- ★ Small focus: 2.0 / Large focus: 2.0
- ★ Detector Size: 17X17inch
- ★ Scintillator: CSI
- ★ Pixels: 3072*3072
- ★ Pixel Pitch (µm): 139
- ★ Resolution: 3.6 ★ AD Conversion: 16



YSX200D

- ★ Output Power: 20KW
- ★ Power Voltage: 220V±10%
- ★ kV range: 40~125kV
- ★ mA range: 10~250mA ★ mAs range: 0.1 ~200mAs
- ★ Exposure time: 0.001s~10s
- ★ Small focus: 1.0 / Large focus: 2.0
- ★ Detector Size: 17X17inch
- ★ Scintillator: CSI
- ★ Pixels: 3072*3072
- ★ Pixel Pitch (µm): 139
- ★ Resolution: 3.6
- ★ AD Conversion: 16





YSX650G

★ Output Power: 65KW

★ kV range: 40~150kV ★ mA range: 10~800mA

★ Power Voltage: 380V±10%

★ mAs range: 0.4 ~1000mAs

★ Exposure time: 0.001s~10s

★ Detector Size: 17X17inch

★ Scintillator: CSI

★ Pixels: 3072*3072

★ Pixel Pitch (µm): 139

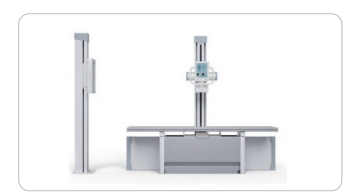
★ Small focus: 0.6 / Large focus: 1.2

Medical Radiology Analog X-ray System (Stationary)









★ Output Power: 50KW

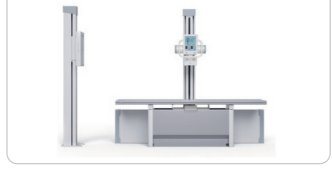
★ kV range: 40~150kV

★ Exposure time: 0.001s~10s

★ Small focus: 0.6 / Large focus: 1.2







YSX500G

★ Power Voltage: 380V±10% (220V optional)

★ mA range: 10~630mA ★ mAs range: 0.4 ~1000mAs

★ 4-way floating table

★ With chest stand



YSX320G

★ Output Power: 32KW

★ Power Voltage: 220V±10%

★ kV range: 40~125kV

★ mA range: 10~400mA

★ mAs range: 0.1 ~320mAs

★ Exposure time: 0.001s~10s

★ Small focus: 2.0 / Large focus: 2.0

★ 4-way floating table

★ With chest stand

__-007



YSX200G

★ Output Power: 20KW

★ Power Voltage: 220V±10%

★ kV range: 40~125kV

★ mA range: 10~250mA

★ mAs range: 0.1 ~200mAs ★ Exposure time: 0.001s~10s

★ Small focus: 1.0 / Large focus: 2.0

★ 4-way floating table

★ With chest stand



YSX-mDR50A

★ Output Power: 50KW

★ Power Voltage: 220V±22V

★ kV range: 40~150kV

★ mA range: 50~630mA

★ mAs range: 0.5 ~320mAs

★ Small focus: 0.6 / Large focus: 1.2

★ Detector Size: 17X17inch (Wireless)

★ Scintillator: CSI

★ Pixels: 3072*3072

★ Pixel Pitch (µm): 139

★ Resolution: 3.5



YSX-mDR32A

★ Output Power: 32KW

★ Power Voltage: 220V±22V

★ kV range: 40~125kV

★ mA range: 32~400mA

★ mAs range: 0.32 ~400mAs

★ Exposure time: 0.002~6.3S

★ Small focus: 1.0 / Large focus: 2.0

★ Detector Size: 17X17inch

★ Scintillator: CSI

★ Pixels: 3072*3072

★ Resolution: 3.6

★ AD Conversion: 16



YSX-mDR32 / YSX-mDR20

★ Power: 32kW / 20kW

★ Voltage: AC220V ± 10%

★ kV Range: 40~125kV

 \bigstar mA Range: 10~400mA / 10~320mA

★ mAs Range: 0.5-320mAs

★ Working Frequency: ≥100kHz

★ Exposure time: 0.002S~6.3S

★ Focus: 0.6 mm / 1.2 mm

★ Detector size: 17*17 inch (Wireless is optional)

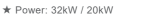
★ Scintillator: Csl

★ Pixel Size: 139um

★ Spatial Resolution: Min. 3.4 lp/mm



YSX-mR32 / YSX-mR20



★ Voltage: AC220V ± 10%

★ kV Range: 40~125kV

★ mA Range: 10~400mA / 10~320mA

★ mAs Range: 0.5-320mAs

★ Working Frequency: ≥100kHz

★ Exposure time: 0.002S~6.3S

★ Focus: 0.6 mm / 1.2 mm



008 -√√

Medical Radiology Portable X-ray











★ Maximum Power: 5.6kW

★ mA adjustable range : 5~100 mA

★ kV adjustable range: 40kV~125kV

★ X-ray tube focus: 0.6mm/1.8mm







YSX080-A / YSX080-B

- ★ Voltage: AC220V ± 10%
- ★ kV Range: 40~125kV
- ★ mA Range: 5~160mA
- ★ mAs Range: 0.1-200mAs
- ★ Working Frequency: 100kHz ★ Exposure time: 0.0032S~10S
- ★ Single Focus: 2.0 mm





- ★ Power Supply: AC110/220V±10%, 50/60Hz±1Hz
- ★ mAs adjustable range: 0.1~320 mAs
- ★ Exposure time: 1ms~10000ms



YSX-mDR5A

- ★ Power: 5kW
- ★ Voltage: AC220V ± 10%
- ★ kV Range: 40~125kV
- ★ mA Range: 10~100mA
- ★ mAs Range: 0.1-100mAs ★ Exposure time: 01-1000ms
- ★ Focus: 0.6 / 1.8 mm
- ★ Detector Technology: Amorphous Silicon
- ★ Scintillator: Csl.
- ★ Active Area (inch): 17 × 17
- ★ Pixel Matrix: 3072 × 3072
- ★ Pixel Pitch (µm): 139
- ★ Limiting Resolution (lp/mm): 3.4
- ★ AD Conversion (bit): 16



YSX-Mini1

C€

- ★ Compact design Requires minimal space and accommodations and
- ★ Integrated software solution And built-in workstation don' t require installation and additional equipment.
- ★ Taking images from multiple angles Doesn't need to move patients.
- ★ High Definition 7" touch screen design Brings easy operation and
- ★ A fully charged battery Can expose more than 120 images at full power.
- ★ Minimize radiation To patient and operator with the lowest possible dose.



YSX-C750 (3D)

- ★ 3D imaging is continuously improving, with devices simultaneously becoming more manageable and mobile. The new C-arm system Skybow PLX7500 is opening up a new dimension. Perlove's mobile C-arm set new benchmarks and greatly contribute to excellent precision in the OR - from image quality to operability, from versatility
- ★ Main clinic Applications: Orthopaedics, General Surgery, Orthopaedics, Trauma Surgery, Urology, Spine Surgery, Pain Sur gery, Gastroenterology, Endocrinology, Biliary Surgery, Hepatobiliary Surgery, Gastroenterology, Infection, Interventional, Oncology, Obstetrics and Gynaecology, etc.
- ★ Intraoperative 3D imaging and Ct-like imaging provides precise information from every angle during the surgical procedures-pinpoint anatomical structures, implants and screws more confidently. Intuitive intraoperative 3D evaluation avoids unnecessary postoperative CT scans and corrective surgery, saving time and costs.



YSX-C715

C€

★ Output Power: 15KW

★ Power Voltage: 220V±22V

★ kV range: 40~125kV

★ mA range: 0.2~150mA ★ mAs range: 0.2 ~100mAs

★ ms range: 2~60000ms

★ Pixel Pitch (µm): 150

★ Small focus: 0.3 / Large focus: 0.6

★ Detector Size: 12X12inch

★ Scintillator: CSI

★ Pixels: 2048*2048

★ Resolution: 3.3



YSX-C605

- ★ Output Power: 5KW
- ★ Power Voltage: 220V±22V
- ★ kV range: 40~125kV
- ★ mA range: 6.3~100mA
- ★ mAs range: 0.2 ~100mAs
- ★ ms range: 10~16000ms
- ★ Small focus: 0.3 / Large focus: 0.6
- ★ Detector Size: 9X9inch
- ★ Scintillator: CSI
- ★ Pixels: 1024*1024
- ★ Resolution: 2.5
- ★ Pixel Pitch (µm): 205



YSX-C35B / YSX-C50B

- ★ With HF & HV generator, inverter, and high quality image intensifier,the x ray generator works stably. It also reduces harm to the doctors through radiation.
- ★ 10.4"LCD friendly interface control board: easy operation and can be rotated to 180° (L90°,R90°). Compared with ordinary key board,our LCD display is not easy to be oxidized, besides, the error will be displayed the screen, which will improve the efficiency of fault diagnosis.
- ★ Pulse and boost fluoroscope provides all kinds of size of patients with clear diagnosis.
- ★ With a steering handle, it can adjust the direction guickly when moving. And parallel movement function is also available.
- ★ Equipped with unique block line wheels, it can avoid accident when the machine moves.
- ★ Large free space in arc: the space can reach 800mm ,which is convenient for operation.
- ★ 9"/6"/4.5" three fields of vision: it facilitates diagnosis of partial enlargement.
- ★ CCD camera with rotation function:range of camera rotation:360°.



Medical Radiology Mammography







C€







YSX980B

- ★ Power Rating: 6.0kW
- ★ Focal Spot Size: Dual Focus 0.2 / 0.4mm
- ★ Target Material: Molybdenum (Mo)
- ★ Port Material: Beryllium (Be)
- ★ High-speed Anode Drive: 2800rpm
- ★ Target Angle: 12°
- ★ Anode Heat Storage: 80kJ(110kHU)
- ★ Anode Cooling: Air Cooling
- ★ Filtration: Mo (0.03mm)

YSX980D

- ★ Power Rating: 6.2kW
- ★ Focal Spot Size: Dual Focus 0.2 / 0.4mm
- ★ Target Material: Molybdenum (Mo)
- ★ Port Material: Beryllium (Be)
- ★ High-speed Anode Drive: 2800rpm
- ★ Target Angle: 12°
- ★ Anode Heat Storage: 80kJ (110kHU)
- ★ Anode Cooling: Air Cooling
- ★ Filtration: Mo (0.03mm)





YSX-DM98B

- ★ Power Rating: 6.2kW
- ★ Focal Spot Size: Dual Focus 0.2 / 0.4mm
- ★ Target Material: Molybdenum (Mo)
- ★ Port Material: Beryllium (Be)
- ★ High-speed Anode Drive: 2800rpm
- ★ Target Angle: 12°
- ★ Anode Heat Storage: 80kJ (110kHU)
- ★ Anode Cooling: Air Cooling
- ★ Filtration: Mo (0.03mm)
- ★ Detector Material: Amorphous Silicon
- ★ Detector Size: 24cm×30cm
- ★ Pixel Matrix: 2816×3528
- ★ Limit Of Spatial Resolution: 6.0Lp/mm
- ★ DQE Value: @4 Lp/mm:≥35%
- ★ Dynamic Range: 14bit Digital Output
- ★ Pixel Size: 85µm



YSX-DM300

- \bigstar Tube voltage Range: 20 kV \sim 40 kV in 1 kV step
- ★ Max Output: 4 kW
- ★ Max tube voltage:40kV
- ★ Max tube current: 140mA
- ★ Anode Type: Molybdenum;
- ★ Focal Spot Size: 0.1 mm (Small)/ 0.3 mm (Large)
- ★ Permanent filtration: 0.5mmBe
- ★ Max anode speed: 10000rpm/min;
- ★ Maximun tube assembly heat content: 320 KJ





- \bigstar Provide you with high diagnosis accuracy and better treatment on diseases of the full
- ★ Easy to get HD panoramic images by building a perfect tomograph ic track . combined with the motion of the X, Y and Sita axis. jaw.

- ★ A versatile helper to clearly display patient's anatomical structure withflexible FOV.
- ★ Intelligent imaging technology makes free observation from any angle realizable.
- ★ Accurate measurement of the distance, area, volume and outline contour makes the one-key panoramic image obtained from the 3D image simple and easy.

- ★ Othodontic specialist's best choice making orthodontic treatment and maxillofacial surgery efficient and accurate
- \bigstar Low-dose radiation and high gray realized by dual-level alignment adjustment to provide you with HD cephalometic images.



YSX1006

C€



- ★ Tube voltage: 60kVp
- ★ Tube current: 8mA
- ★ Focus size: 1.5mm
- ★ Total filtration: 2.5mmAL
- ★ Exposure time: 0.2 4sec
- ★ Leak radiation: Outside one meter ≤ 0.002mGy/h
- (National standard: 0.25mGy/h)
- ★ Optional: 0.5mA Focus size: 0.8mm





(€

- ★ Tube Voltage: 65kV ★ Tube Current: 2mA
- ★ Time Exposure: 0.1~~2.5s
- ★ High pressure generator: 40kHz DC
- ★ Rated Power: 400VA
- ★ Focal Spot To Skin Distance: 110mm
- ★ Focus Spot Size: 0.4mm(TOSHIBA)
- ★ Charger Input Voltage: AC100V~240V±10%
- ★ Input Voltage: 25.2V DC
- ★ Supply Frequency: 50/60Hz±1%
- ★ Radiation Leakage: <0.025mGy/h
- ★ Battery: 24.2V DC
- ★ Weight: 2.2KG



YSRVG-1X / YSRVG-2X

- ★ Detector Technology: CMOS
- ★ Dimensions (mm3): 25.4 × 36.8 × 4.5 (YSRVG-1X)
- 30.4 × 41.9 × 4.5 (YSRVG-2X) ★ Scintillator: Directly deposited CsI:TI
- ★ Length of cable (m): 2.8
- ★ Pixel Pitch (µm): 20
- ★ Housing material: Kevlar
- ★ Active Area (mm²): 20 x 30 (YSRVG-1X) 26x 36 (YSRVG-2X)
- ★ X-Ray shielding: Pb-shield behind active area
- ★ AD Conversion (bit): 16
- ★ Radiation dose: ≥ 50Gy
- ★ Trigger Mode: AED360°.



Medical Radiology Flat Panel Detector (Wired)



(**E**

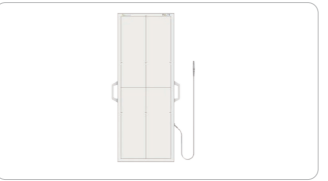
(**E**















YSFPD-V1717X

- ★ Detector Technology: Amorphous Silicon
- ★ Scintillator: Csl
- ★ Active Area (inch): 17 × 17
- ★ Pixel Matrix: 3072 × 3072
- ★ Pixel Pitch (µm): 139
- ★ Limiting Resolution (lp/mm): 3.4
- ★ AD Conversion (bit): 16
- ★ Power Dissipation (W): 30
- ★ Data Interface: GigE

YSFPD-V1748V

(**E**

(E FD/A)

- ★ Detector Technology: Amorphous Silicon
- ★ Scintillator: Csl
- ★ Active Area (inch): 17 × 48
- ★ Pixel Matrix: 3064 × 8696
- ★ Pixel Pitch (µm): 139
- ★ Limiting Resolution (lp/mm): 3.4
- ★ AD Conversion (bit): 16
- ★ Data Interface: GigE
- ★ Trigger Mode: AED / Software

YSFPD-M1717V

- ★ Detector Technology: Amorphous Silicon
- ★ Scintillator: Csl
- ★ Active Area (inch): 17 × 17
- ★ Pixel Matrix: 3072 × 3072
- ★ Pixel Pitch (µm): 139
- ★ Limiting Resolution (lp/mm): 3.4
- ★ AD Conversion (bit): 16
- ★ Battery Life (h): 8
- ★ WIFI: 2.4G and 5G, IEEE802.11 a/b/g/n/ac
- ★ Trigger Mode: AED (Optional) / Software

YSFPD-M1417V

(**E**

(**F**

(€ ₽

- ★ Detector Technology: Amorphous Silicon
- ★ Scintillator: CsI
- ★ Active Area (inch): 14 × 17
- ★ Pixel Matrix: 2304 × 2800
- ★ Pixel Pitch (µm): 150
- ★ Limiting Resolution (lp/mm): 3.4
- ★ AD Conversion (bit): 16
- ★ Battery Life (h): 8
- ★ WIFI: 2.4G and 5G, IEEE802.11 a/b/g/n/ac
- ★ Trigger Mode: AED (Optional) / Software









YSFPD-V1012V

- ★ Detector Technology: Amorphous Silicon
- ★ Scintillator: Csl
- ★ Active Area (inch): 10 × 12
- ★ Pixel Matrix: 2000 × 2400
- ★ Pixel Pitch (µm): 125
- ★ Limiting Resolution (lp/mm): 4
- ★ AD Conversion (bit): 16
- ★ Power Dissipation (W): 20
- ★ Data Interface: GigE

YSFPD-V1012VD

- ★ Detector Technology: Amorphous Silicon
- ★ Scintillator: Csl
- ★ Active Area (inch): 10 × 12
- ★ Pixel Matrix: 2000 × 2400
- ★ Pixel Pitch (µm): 125
- ★ Limiting Resolution (lp/mm): 4
- ★ AD Conversion (bit): 16
- ★ Power Dissipation (W): 18
- ★ Data Interface: GigE

YSFPD-M1717X

- ★ Detector Technology: Amorphous Silicon
- ★ Scintillator: Csl
- ★ Active Area (inch): 17 × 17
- ★ Pixel Matrix: 4267 × 4267
- ★ Pixel Pitch (µm): 100
- ★ Limiting Resolution (lp/mm): 4.3
- ★ AD Conversion (bit): 16
- ★ Battery Life (h): 8
- ★ WIFI: 2.4G and 5G, IEEE802.11 a/b/g/n/ac
- ★ Trigger Mode: AED (Optional) / Software

YSFPD-L1012X

- ★ Detector Technology: Flexible
- ★ Scintillator: Csl
- ★ Active Area (inch): 10 × 12
- ★ Pixel Matrix: 2502 × 3152
- ★ Pixel Pitch (µm): 100
- ★ Limiting Resolution (lp/mm): 4.3
- ★ AD Conversion (bit): 16
- ★ Battery Life (h): 8.5
- ★ WIFI: 2.4G and 5G, IEEE802.11 a/b/g/n/ac
- ★ Trigger Mode: AED (Optional) / Software



(**E**

Medical Radiology Flat Panel Detector (Dynamic)



(**E**

(€ FD/A)



(**E**













YSPFD-D1717V3

- ★ Detector Technology: Amorphous Silicon
- ★ Scintillator: Csl
- ★ Active Area (inch): 17 × 17
- ★ Pixel Matrix: 3072 × 3072
- ★ Pixel Pitch (µm): 139
- ★ Limiting Resolution (lp/mm): 3.6
- ★ AD Conversion (bit): 16
- ★ Power Dissipation (W): 25
- ★ Data Interface: GigE

YSPFD-D1717V

- ★ Detector Technology: Amorphous Silicon
- ★ Scintillator: Csl
- ★ Active Area (inch): 17 × 17
- ★ Pixel Matrix: 3072 × 3072
- ★ Pixel Pitch (µm): 139
- ★ Limiting Resolution (lp/mm): 3.6
- ★ AD Conversion (bit): 16
- ★ Data Interface: Optical Fiber

YSFPD-R1012C

- ★ Detector Technology: Amorphous Silicon
- ★ Scintillator: Csl
- ★ Active Area (inch): 10 × 12
- ★ Pixel Matrix: 2762 × 3408
- ★ Pixel Pitch (µm): 85
- ★ Limiting Resolution (lp/mm): 6
- ★ AD Conversion (bit): 16
- ★ Dynamic Range (dB): >76
- ★ Chest Wall Distance (mm): ≤ 3
- ★ Trigger Mode: AED / Software

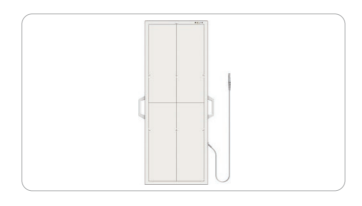
YSFPD-R1012X

- (E FD/A)
- ★ Scintillator: CsI
- ★ Active Area (inch): 10 × 12
- ★ Pixel Matrix: 2816 × 3528
- ★ Pixel Pitch (µm): 85
- ★ Limiting Resolution (lp/mm): 6

★ Detector Technology: Amorphous Silicon

- ★ AD Conversion (bit): 16
- ★ Dynamic Range (dB): >76
- ★ Chest Wall Distance (mm): ≤ 3
- ★ Trigger Mode: Outer / Software / Prep







(€ FD/A

(€ ₽

- YSFPD-D1748V
 - ★ Detector Technology: Amorphous Silicon
 - ★ Scintillator: Csl
 - ★ Active Area (inch): 17 × 17
 - ★ Pixel Matrix: 3024 × 8656
 - ★ Pixel Pitch (µm): 139
 - ★ Limiting Resolution (lp/mm): 3.6
 - ★ AD Conversion (bit): 16
 - ★ Power Dissipation (W): 30
 - ★ Data Interface: 2.5GigE







YSFPD-R1012F

- ★ Detector Technology: Amorphous Silicon
- ★ Scintillator: Csl
- ★ Active Area (inch): 10 × 12
- ★ Pixel Matrix: 2816 × 3528
- ★ Pixel Pitch (µm): 85
- ★ AD Conversion (bit): 16
- ★ Dynamic Range (dB): >76
- ★ Chest Wall Distance (mm): ≤ 3
- ★ Trigger Mode: Outer / Software / Prep

YSFPD-R1012P



- ★ Detector Technology: CMOS
- ★ Scintillator: Csl
- ★ Active Area (inch): 10 × 12
- ★ Pixel Matrix: 4681 × 5905
- ★ Pixel Pitch (µm): 50
- ★ AD Conversion (bit): 16
- ★ Dynamic Range (dB): >73
- ★ Chest Wall Distance (mm): ≤ 3
- ★ Trigger Mode: Prep





- ★ Detector Technology: Amorphous Silicon ★ Scintillator: Csl
- ★ Active Area (inch): 17 × 17
- ★ Pixel Matrix: 3048 × 4328
- ★ Pixel Pitch (µm): 139 ★ Limiting Resolution (lp/mm): 3.6
- ★ AD Conversion (bit): 16
- ★ Power Dissipation (W): 25 ★ Data Interface: 2.5GigE



Medical Radiology Accessories









YSX-430DY **Dry Film Printer**

- ★ Model: YSX-430DY
- ★ Single tray
 ★ Film size: 8"×10", 10"×12", 11"×14", 14"×17"



YSX-460DY **Dry Film Printer**

- ★ Model: YSX-460DY
- ★ Double trays
 ★ Film size: 8"×10", 10"×12", 11"×14", 14"×17"



YSX-JP Series Medical Dry Film

★ 8 x 10 in.(20 x 25 cm) 100 sheets/box, 5 boxes/carton

C€

ISO

C€

- ★ 10 x 12 in.(25 x 30 cm) 100 sheets/box, 5 boxes/carton
- ★ 11 x 14 in.(28 x 35 cm) 100 sheets/box, 5 boxes/carton ★ 14 x 17 in.(35 x 43 cm) 100 sheets/box, 5 boxes/carton



YSX-QG Series X-ray Tube

- ★ YSX-QG Series
- ★ Both Chinese or Toshiba tubes are available for choice



YSX-GY Series X-ray Generator

- ★ YSX-GY Series
- * 20kW / 32kW / 40kW / 50kW / 65kW / 80kW



YSX-XSQ Series X-ray Collimator

★ YSX-XSQ Series



YSX1807 **Chest Stand**

★ Model: YSX1807





YSX1807M **Chest Stand**

- ★ Model: YSX1807M



YSX-MB Series Radiograhy Table

- ★ YSX-MB Series
- ★ Overall size: 2000*730*695mm
- ★ With cassette or flat panel detector holder.
 ★ Four all-direction wheels with brakes.



YSX1501 **Auto Film Developer**

- ★ Model: YSX1501
- ★ Chemical tank volume: 5.2l ★ Capacity: 80pcs/h (14*17 inch)



YSX1619 / YSX1707 Film / Cassette

- ★ Size (inch): 5*7/8*10/10*12/11*14/12*15/14*17/17*17



YSX-GPD Series Film Viewer

- ★ YSX-GPD Series (LED)



YSX1628A X-ray Dosimeter

★ Model: YSX1628A



YSX1613 **Lead Glass**

- ★ Model: YSX1613
- ★ Lead equivalent: 1/2/3/4/5 mmpb
- ★ Size: Customized



YSX1525 **Lead Door**

C€

C€

CE

C€

- ★ Model: YSX1625
- ★ Lead equivalent: 1/2/3/4/5 mmpb
- ★ Size: Customized



YSX1536 **Lead Sheet**

- ★ Model: YSX1536
- ★ Thickness: 1~20mm★ Size: Customized



C€

- YSX1606 / YSX1608 / YSX1609 Lead Screen
- ★ Model: YSX1606 / YSX1608 / YSX1609 ★ Size: Single / Double / Triple



YSX1507 **Lead Jacket**

- ★ Model: YSX1507
- ★ 0.35mmpB/0.5mmPb ★ Size: M/L/XL



YSX1513 **Lead Apron**

- ★ Model: YSX1513 ★ 0.35mmpB/0.5mmPb ★ Size: M/L/XL

★ 0.35mmpB/0.5mmPb

- C€
 - ★ Model: YSX1516

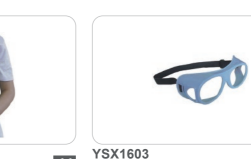


YSX1516 **Lead Collar**

C€



★ Model: YSX1521★ 0.35mmpB/0.5mmPb



YSX1529 **Breat Protection**

- ★ Model: YSX1529
- **Lead Glasses** ★ Model: YSX1603 ★ 0.35mmpB/0.5mmPb



YSX1532 (€ **Protective Mask**

★ Model: YSX1532



- 018 -_

C€



Trolley Color Ultrasound (SonoScape)











★ The SonoScape S60 adopts the intelligent Wis+ platform to help ultrasound professionals acquire and interpret ultrasound images more efficiently and precisely. It is a premium system that keeps your practice at the forefront of ultrasound examinations and enables you to provide meticulous care for



P60 Exp

★ P60 Exp is designed to reform the practice at the frontend of women's healthcare through continuous innovation. With a remarkable breakthrough in exceptional acoustic architecture and superior imaging capability, P60 Exp delivers true value to the detection and diagnosis of routine to complex cases in women's health exams



P60

(€ FD/A

★ P60, configured with SonoScape's latest prominent Wis+ platform, is designed to provide more insightful and constructive evidence for diagnosis through authentic detail display, easy-but-effective intelligent analysis and streamlined workflow.



P50

★ Easily accomplish more with SonoScape's new P50 ultrasound system. Incorporating single crystal clarity, automatic corrections and calculation, and user defined flexibility promises a confident diagnostic experience as well as opening new doors of opportunity for ultrasound use.



P40 Elite

★ The P40 Elite system improves flexibility and effectiveness by taking it to a new level. The P40 Elite with its signal transmission and reception processors offers greater sensitivity and more accurate anatomical structure detection. In addition, the P40 Elite is equipped with a wide range of transducers that adopt innovative technologies and thus promise superior diagnostic experience.

★ Advanced imaging architecture that leverages the new Single Crystal probes, the system expands diagnostic capability and quality in all clinical applications.



P25 Elite

(€ 🗫

★The P25 Elite ultrasound system improves convenience, reliability and image performance for

(€ 📼

★ Specialized in diagnosis of the abdomen, obstetrics, gynecology, cardiology, breast and musculoskeletal, the P25 Elite is also available for either immediate triage or a comprehensive exam.

a smooth, user-friendly diagnostic experience.



S50 Elite

(€ 🖼

 \bigstar Seeing clinicians' key wants and tasks, S50 ELITE redefines the spectrum of patient care in its segment, especially for OB/GYN applications. To create an easy pathway to exciting ultrasound experience, S50 ELITE provides a delicate combination of outstanding clinical precision, elevated productivity and thoughtful workflow. It is our belief and faith to serve clinicians with fast and reliable diagnosis capability and S50 ELITE is the



P50 Elite

(€ FD/A Ingenious design, constituted with flexible mechanical adjustment, high-definition interface and freely customized setting, touches every element and provides ease of use

★ 21.5" high resolution LED monitor with articulating arm and 13.3" high sensitivity touch screen for improved user

covering a variety of scenarios throughout clinicians' daily work.

- * Simplified Control Panel and Customizable Keyboard ★ Height-adjustable and Rotatable Console
- ★ Compact, Robust Design
- ★ Power Assistant Battery Operation



(€ ₽

S50

- ★ Adhering to its great image quality, SonoScape's newly released S50 carries a comprehensive, upgraded platform, to become an epoch-making ultrasound system.
- ★ It is equipped with powerful single crystal transducers, remarkable 4D functions and intelligent workflow, which greatly helps to meet a wide variety of general imaging
- ★ Outfitted with extraordinary software and hardware. S50 is a good balanced design, internally and externally.
- ★ The quick response touch screen, mode switching and storage operations deliver a new standard with clarity and



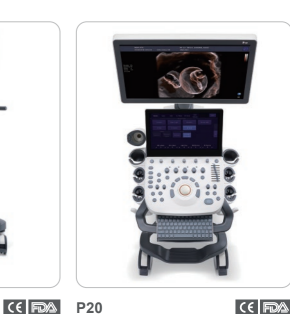
(**E** P25

- * Based on the years of technical accumulation in the field of ultrasound, P25 is empowered by SonoScape's cutting-edge technology to provide high-definition images to vastly increase diagnostic confidence
- ★ The sophisticated features and rich probe configurations provide a comprehensive solution to manage all-aspects of the daily clinical practice with ease and certainty.



P20 Elite

★ Accomplish more easily with SonoScape's new P20 Elite ultrasound system, combining single crystal clarity, extended image technology and user-defined flexibility for a confident diagnostic experience of women's healthcare and general imaging applications. The total solution you and your patients need for comfortable examinations in tight



P20

★ Incorporating innovative technologies, P20's user-friendly designed with a simple operation panel, intuitive user interface and a variety of intelligent auxiliary scanning tools, will significantly

improve your daily examination experience. ★ Besides general imaging applications, P20 has entitled with diagnostic 4D technology which has an extraordinary performance in obstetrics and gynecology applications.

-\/- 019 020 - _



Trolley Color Ultrasound (SonoScape)



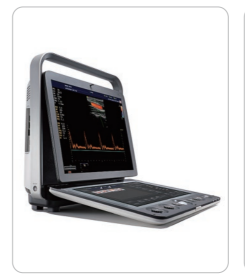
Medical Ultrasound Portable Ultrasound (SonoScape)



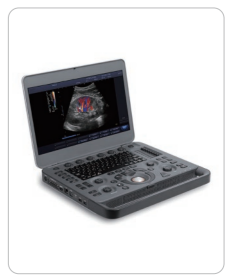












P15

(E FDA) P12 Elite

★ A feature-rich system inheriting the Wi-Sono highend platform, the P15 uses an array of advanced tools to help enhance the image quality. It's a cost-effective, simplified console with an intuitive diagnostic confidence. user interface and multiple intelligent functions.

★ To fulfill the promise of caring for life through innovation, SonoScape brings you its upgrading solution, P12 Elite, a high-definition imaging solution powered by cutting-edge technologies to provide informative details and boost your

* With comprehensive features and optimized probe configurations, P12 Elite provides an exceptional capability to manage all-aspects of the daily clinical practices that help build trust between doctors and patients

P11 Elite

(€ ₽

★ Equipped with smart measurement and analysis tools, P11 Elite ensures steady performance and speeds up your daily examination with efficiency, accuracy and consistency. This is a highly reliable product which designed with an intuitive user interface to maximize patients' comfort during well-rounded evaluations



★ Since releasing its first portable color Doppler ultrasound system, SonoScape has dedicated itself to the ultrasound field. From this dedication, a great deal of ultrasound technologies, especially in hand-carried systems have emerged. From this dedication, the S9 was released as a powerful and versatile imaging platform with a futuristic design. Compact, yet featuring comprehensive applications for cardiology, radiology, abdomen, obstetrics, gynecology, small parts and urology, S9 provides the best solution for ultrasound imaging through outstanding performance.

S8 Exp

(€ 🗫

★ With ultra-modern innovative design and the clinically-proved technologies, S8 Exp is well equipped as a low-physical-ef-fort and enhanced-image-quality ultrasound scanner, which not only provides optimized solutions for versatile applications, but does help to improve the user-experience for both routine and non-traditional challenges. Working with S8 Exp. it will trigger your unlimited reverie and endow you with

* Carrying forward the classical design of SonoScape's portable ultrasound products, S8 Exp successfully combines the best ergonomics, attractive design and ease of use. This charismatic identity is also enhanced by a sophisticated color palette—with sedate grey as its interior paint color and pearl white as exterior cover, S8 Exp reveals a style of aristocrat and strong character among SonoScape's ultrasound systems

X3 / X5

(€ 🗫

★ Revolutionizing ultrasound scanning, the hand-carried color Doppler system X3 is equipped with advanced technology to present you with excellent image quality. Taking into account the various situations you may find yourself in, the X3 is extremely light weight and small with a laptop design providing you with an experience of extreme mobility and flexibility during any situation.

(€ FD/A

★ SonoScape's laptop styled color Doppler ultrasound system, the X5, revolutionized the ultrasound market. Designed as the go-to ultrasound in any setting at the bedside or aboard such as in an ambulance thanks to its light weight, small size and impressive durability.



★ The P10 color Doppler ultrasound system is desig-

ned to provide our clinicians with high quality

images, abundant probe selection, various clinical

tools and automatic analysis software. With the

help of P10, a smart and thoughtful experience is

created to address growing demand for different











P10

clinical applications.

(€ 📼

P9 Elite

(€ F

★ Ergonomics and mobile-friendly, P9 Elite smoothes each examination steps. Addressing women's lifelong health, SonoScape P9 Elite carefully considers clinical demands. providing a user-friendly platform and 3D rendering images that better assists with the finding of physical issues and

P9

★ Ergonomically small and flexible in appearance while intrin sically strong in performance, the P9 color Doppler system expands the variety of advanced imaging functions to easily meet the needs of increasingly diversified clinical demands.

(**E**

★ A brand new portable ultrasound system E3, brings you a distinct experience with SonoScape's traditional imaging technologies. E3's accurate B mode and sensitive color signal give crisp, detailed images to improve your scanning experience while increasing your diagnostic confidence.

E2 / E2 Pro

(**E**

★E2 is a color Doppler ultrasound system that reaches beyond your expectations due to its compact and fashionable appearance. It fulfills GI, OB/GYN, Cardiac and POC applications to fit your routine scanning needs while its color mode will help you for more accurate and efficient diagnosis of lesions. E2 provides wide range of applications to assist users for routine scanning. E2 provides automatic calculations to enhance your diagnostic confidence and save you time for patient communi-

E1 Exp / E1

(€ 🗫

★ Always looking to improve our products and to bring you the medical solutions you need, SonoScape has developed a new probe and function for the E1 Exp. With these additions the E1 Exp will bring users a more efficient examination experience with satisfying image quality and a smooth workflow.

★ E1, as a new hand carried BW ultrasound model, is equipped with complete functions which enhance its competitiveness among entry level ultrasound models. I not only provides satisfying image quality but also brings users smooth workflow experience.

-\/- 021 022 - _



Color Doppler Ultrasound

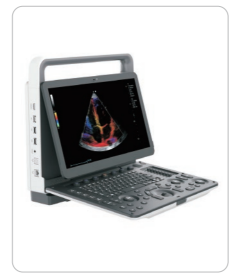












YSB-S7

- ★ Imaging Modes: B mode, 2B mode, 4B mode, M mode, Anatomic M mode, Color-based CM mode, Color mode, PDI mode, DPDI mode, CW mode, PW mode, Panoramic imaging, Elastic imaging, TDI imaging, 3D/4D mode

 Double Screens: 19-inch high resolution color LED display screen + 10.4-inch touch screen
- ★ Probe Ports: 4 activated transducer ports
- * Available probes: Convex transducer/Linear array/Transvaginal transducer/Micro-convex transducer/Phased array transducer/4D volume transducer

YSB-ViV40

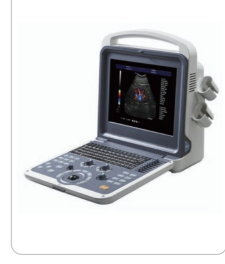
- ★ Imaging Modes: B-Mode, B steer, 2B/4B-Mode, CDFI-Mode. M-Mode, B/M-Mode, CM-Mode, Anatomic M Mode, PDI Mode, DPDI Mode, HR Flow, PW-Mode, CW-Mode, Panoramic, Color Panoramic, Elastic Imaging, Trapezoidal(-Linear array probe), Extended Imaging(EFOV), TDI(TVI,T-VD,TVM,TEI), 3D/4D Mode
- ★ Double Screens: 21.5-inch high resolution color display screen + 13 3-inch touch screen Probe Ports: 4 activated transducer ports
- ★ Available probes: Convex transducer/Linear array/Transvaginal transducer/Micro-convex transducer/Phased array transducer/4D volume transducer

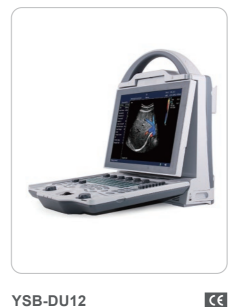
YSB-M70

- transducer/4D volume transducer

- ★ Imaging Modes: B-Mode, B steer, 2B/4B-Mode, CDFI-Mode M-Mode, B/M-Mode, CM-Mode, Anatomic M Mode, PDI Mode, DPDI Mode, HR Flow, PW-Mode, CW-Mode, Panoramic, Color Panoramic, Elastic ImagingTrapezoidal(-Linear array probe), Extended Imaging(EFOV), TDI(TVI,T-VD,TVM,TEI), 3D/4D Mode
- ★ Double Screens: 15.6-inch high resolution monitor
- ★ Probe Ports: 3 activated transducer ports
 ★ Available probes: Convex transducer/Linear array/Transvaginal transducer/Micro-convex transducer/Phased array







YSB-M5

- ★ Imaging Modes: B-Mode, B steer, 2B/4B-Mode, M-Mode, B/M-Mode, CDFI-Mode, PDI -Mode, CM-Mode, PW-Mode, Trapezoidal (Linear probe),
- Extended imaging(Efov), CW -Mode ★ Double Screens: 12-inch high resolution monitor
- ★ Probe Ports: 2 activated transducer ports
- ★ Available probes: Convex transducer/Linear array/ Trans-vaginal transducer/Micro-convex transducer/Phased array transducer

YSB-K6000

- ★ High resolution medical LED monitor;
- Light weight design, the weight is only 6.5KG; ★ Built-in floating standard keyboard and backlit keyboard
- ★ Built-in large capacity rechargeable Li-ion battery:
- * Based on PC platform, have abundant peripheral, can be
- compatible with several of printers;
- ★ Multi-language software for choose (Chinese, English, Spanish, Russian, Persian and French); ★ Friendly user's operation interface;
- ★ Rich function: Spectrum Doppler(PW); Continuous Wave (CW);Panoramic imaging(option);

 ★ Crystal clear 2D image and sensitive Color Doppler blood
- flow imaging system;

 ★ Built-in SSD (Solid State Disc)improves the stability and
- ★ Can be updated to 4D (option):

YSB-DU12

- Color scale: 256

- ★ Output of Adapter: DC12.8V 3.0A

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







YSB-DW350

- ★ 15inch LCD display
- ★ Rich clinical measurement software
- ★ Stable operation platform
- ★ Two probe connectors
- ★ Element: 80
- ★ Support OB report overview
- ★ System Language: Chinese, English, Spanish French, Portuguese and Russian.

YSB580

- ★ 12.1inch LCD display★ Built-in rechargeable battery
- ★ Rich clinical measurement software
- ★ Stable operation platform ★ Single probe connector, can work with probe extender
- ★ Element: 80
- Support OB report overview
- ★ Offer suitcase for package★ System Language: Chinese, English, Spanish, French, Portuguese and Russian

YSB5600

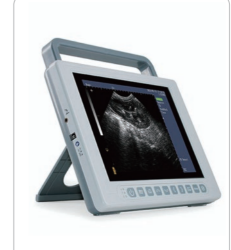
- ★ 10.4' high resolution color LED backlight display, with high contrast and wide viewing angle
- ★ Adopt ARM7 embedded control system +FPGA signal processing system + well selected ultrasound hardware

CE

- system, all make the unit more stable

 Menu operation system, with different languages according to requirement including Spanish, English, French, Russian
- and Portuguese ★ Two probe sockets, auto-identify different optional probe
- ★ Body marks: total 64 kinds body marks indicating probe
- ★ Display mode: B、2B、4B、B/M、M * Adjustable depth: 10 grades, max depth to 236mm
- ★ Contrast: 27~90dB
- ★ Grav scale: 256







YSB-i50

- ★ Imaging Modes: B-Mode, 2B/4B-Mode, M-Mode, B/M-Mode, PW-Mode
- ★ Double Screens: 12-inch color display screen
- ★ Probe Ports: 2 activated transducer ports
- ★ Available probes: Convex transducer/Linear array/Trans-vaginal transducer/Micro-convex

YSB-K10

- ★ Wifi connection with Phone/Pad and PC ultrasound working station to get image & data transfer & management easily.
- ★ OB record: detailed record the diagnosis results. ★ Diagnosis List: record diagnosis quantity, easy for
- batch management. ★ Compact design makes diagnosis more convenient. Large capacity built-in Li battery.

YSB3000

- ★ Scanning Method: Convex, Micro-convex, Linear rectal
- ★ Display Mode: B, B+B, B+M, M
- ★ Gray Scale: 256 levels
- ★ Monitor: 6.4 inch TFT color LCD
- ★ Image Procession: DFS, DRF, RDA, VGA/DSC and Image Post Procession
- ★ 128 frames for cine-memory
- ★ 32 image permanent storage



Wireless & USB Probes



















YSB-C10RN (B&W Convex)

- ★ Scan Freq: 3.5-5Mhz
- ★ Scan Depth: 90-200mm ★ Radius: R60
- ★ Application: Abdominal, Emergency Cardiac, Urology, Obstetrics/Gynecology, Lung, Kidney

YSB-C10LN (B&W Linear)

- ★ Elements: 128 ★ Frequency: 7.5-10Mhz
- ★ Depth: 40-100mm

 ★ Presets: Thyroid, Small parts, Pediatrics, Vascular,
- ★ Carotid, Breast, MSK, Nerve
 ★ Host: IOS/Android/Windows, Tablet, Smart phone, PC

YSB-C10UR (Color Convex)

- ★ Elements: 128 ★ Frequency: 3.5/5.0mhz
- ★ Depth: 90-305mm★ Host : Tablet, Smart phone, PC
- ★ Connection: WIFI&USB

YSB-C10UC (Color Cardiac)

- ★ Elements: 128 ★ Frequency: 2.2-3.6Mhz
- ★ Depth: 90-190mm ★ Host : Tablet, Smart phone, PC
- ★ Connection: 802.11.n / 20Mhz/ 5G WIFI(AP)

★ Frequency: 6.5-8MHz

- ★ Imaging modes: B Mode, B+M, PW Doppler, Color Doppler, Power Doppler

YSB-C10RQ (Color Endocavity) C€

★ Applications: Obstetrics/Gynecology

YSB-C10QT (Dual Heads)

- ★ Probe: Wireless dual head convex + TV probe
- ★ Elements: 192
- ★ Frequency: 3.5-5Mhz, 6.5-8Mhz ★ Depth: 90-305mm, 40-100mm
- ★ Host : Tablet, Smart phone, PC
- ★ Connection: Wifi















YSB-C10UL (Color Linear)

- ★ Elements: 128
- ★ Frequency: 7.5-10Mhz
- ★ Depth: 40-100mm
 ★ Presets: Thyroid, Small parts, Pediatrics, Vascular, Carotid, Breast, MSK, Nerve
- ★ Host: IOS/Android/Windows, Tablet, Smart phone, PC
- ★ Connection: WiFi&USB

YSB-C10CT (Color Convex)

- ★ Elements: 192
- ★ Frequency: 3.5/5.0mhz
- ★ Depth: 90-305mm ★ Host: Tablet, Smart phone, PC ★ Connection: 802.11.n WIFI(AP)

C€ YSB-C10CX (Color Linear)

- ★ Elements: 192
- ★ Frequency: 7.5-10Mhz
- ★ Depth: 20-80mm
 ★ Presets: Thyroid, Small parts, Pediatrics, Vascular, Carotid, Breast, MSK, Nerve
- ★ Host: IOS/Android/Windows, Tablet, Smart phone, PC
- ★ Connection: WiFi

YSB-C10XL (Dual Heads)

- ★ Probe: Wireless dual head phased+linear probe ★ Elements: Dual 128
- ★ Frequency: 2.2-3.6mhz, 7.5/10mhz ★ Depth: 90-190mm, 20-100mm
- ★ Host: Tablet, Smart phone, PC
- ★ Connection: WiFi*USB

YSB-C10RL (Conve+Linear) (€

- ★ Probe: Wireless dual head convex+linear probe
- ★ Elements: Dual 128
- ★ Frequency: 3.5/5.0mhz, 7.5/10mhz,2.5/5.0mhz ★ Depth: 90-305mm, 20-100mm, 90-160mm
- ★ Preset 16+: Abdomen, GYN, OB, Cardiac, Urology, Kidney, Lung, User1, User2, Thyroid, Small parts, pediatrics, Vascular, Carotid, Breast, Msk, Nerve, User1, User2
- ★ Host: Tablet, Smart phone, PC

YSB-C10T (3 IN 1)

- ★ Probe: Wireless convex+linear+cardiac 3 in 1 probe
- ★ Elements: dual 128
- ★ Frequency: 3.5/5.0mhz, 7.5/10mhz,2.5/5.0mhz ★ Depth: 90-305mm, 20-80mm, 90-160mm
- ★ Host: Tablet, Smart phone, PC
- ★ Connection: WiFi (USB optional)

-\/- 025 026 -_

Medical Laboratory Biochemistry















- ★ It is a fully automated analyzer intended to quantitatively analyse chemical components in human serum, plasma, whole blood, urine, and cerebrospinal liquid samples, offering constant throughput of 400 T/h.
- ★ It has an efficient sample loading capacity and can test up to 78 tests simultaneously.
- ★ The instrument's intelligent online loading system allows
- the user to load reagents during testing.

 ★ The device also features a dry heating and thermostat system for fast, maintenance-free heating.
- ★ The 8-step warm water cleaning technology with full probe stereo cleaning makes the cross-contamination rate less than 0.05%.

YSTE261

- ★ Assav Model: Random access with direct reading system
- Assay Item: 40 assay
- ★ Throughput: 1Reagent:240 test/h(max); 2 Reagent: 150 test/h;
- ★ Sample Position: 60 ★ Sample Volume: 1-100ul,0.1ul/step
- ★ Reagent Position:40 or 80(optional)
- ★ Reagent Volume: R1:1-400ul,1ul/step,R2: 1-400ul,1ul/step
- ★ Wavetength: 340-810nm
- ★ Light Source: Halogen lamp
 ★ Method: End point, Kinetic, Fixed time, Immunoturbidimetry, 1-2 reagen, Multistandard, reagent/serum blank, etc
- ★ Quality Control: Levy Jennings quality control program at 3
- ★ Printer: Multiple report formats available

- ★ Discrete, random access, fully automated

- ★ Optional for external bar code reader
 ★ 30 positions for samples and 60 positions for reagents
- * Automatic probe cleaning, liquid level detection, collision
- ★ Reversed optic system with 8 wavelengths
- * Refrigerated reagent and sample compartment





YSTE120

- ★ Mini fully auto chemistry analyzer
- ★ Discrete/random access

YSTE120S

- ★ User friendly interface, easy to use
- ★ No computer needed, with internal thermal printer
- ★ 27 positions for sample and 54 positions for reagent
- ★ Liquid level detection and collision protection
- ★ Sample Type: Anti-coagulation whole blood, serum, plasma
- ★ Sample Volume: 90-120ul
- ★ Testing Time: 12 minutes/sample ★ Testing Principle: Absorption spectroscopy, transmission turbidimetry
- ★ Testing Method: Endpoint, kinetic, fixed time, turbidimetry, etc
- ★ 8 wavelength synchronous detection: 340, 405, 450, 505, 546, 600, 630, 850nm
- ★ Display: Android 6.5 inch 800*480, multi-point capacitive touch screen

YSTE180C

- ★ Up to constant 180 tests per hour



YSTE-21B

- ★ Permanent quartz flowcell 2000 hours' long-life halogen
- ★ Wavelength: 340nm,380nm,405nm,505nm,546nm,578nm, 620nm, and one wavelength free.
 ★ Reaction curve real-time display
- ★ Languages: English, French, Spanish, Portuguese, etc.
- ★ Thermal printer, auto & manual print ★ Support LIS and barcode
- ★ Flowcell & cuvette modes







Hemaray86

- ★ 28 Parameters, 2 Histograms, 2 Scattergrams
- * Auto-loader, 60 samples/hour
- ★ 3-D Topographic Maps for WBC
- ★ Integral Titanium Incubation System
- ★ Laser Scatter Technology ★ Constant Linear Sheath Flow
- ★ Random Direction Tube Barcode Scanning Technology

YSTE5100

- ★ 5-part WBC differential, 25 reportable parameters, 2 histograms, 2 scattergrams
- ★ 10.4 inch large LCD touch screen
- ★ Throughput: 60 samples/hour
- ★ Sample mode: Whole blood (venous/capillary) & pre-dilution
- ★ No residue of hematology diluent or lysing reagent
 ★ Accurate classification & reliable result * Extremely low failure rate & excellent maintainability
- ★ 5-part WBC differential, 25 reportable parameters, 2 histograms, 2 scattergrams ★ 10.4 inch large LCD touch screen
 - ★ Throughput: 60 samples/hour
 - Sample mode: Whole blood (venous/capillary) & pre-dilution
 - ★ No residue of hematology diluent or lysing reagent
 ★ Accurate classification & reliable result
 - ★ Extremely low failure rate & excellent maintainability







Rayto RT-7900

- ★ Fully automated.compact.flexible and cost effective
- ★ 3-part differentiation, 22 parameters, 3 histograms ★ Up to 72 samples per hour
- ★ 10.4 inch touch screen with high resolution and user-
- friendly software ★ Support mode of CBC whole blood sample,prediluted
- mode and peripheral blood sample
- ★ Space saving design with internal reagent position which can support 200 tests
- ★ Equipped with external WIFI module

YSTE320A

- ★ 3-part WBC differential, 21 reportable parameters, 3
- ★ 10.4 inch large LCD touch screen
- ★ Throughput: 60 samples/hour ★ Sample mode: Whole blood (venous/capillary) & pre-dilution
- ★ No residue of hematology diluent or lysing reagent ★ Accurate classification & reliable result
- ★ Extremely low failure rate & excellent maintainability

YSTE320

- ★ Fully automated, compact, flexible and cost effective
- ★ 3-part differentiation, 21 parameters, 3 histograms
- ★ Up to 60 samples per hour
- ★ 10.4 inch touch screen with high resolution and userfriendly software ★ Support mode of CBC whole blood sample and prediluted
- ★ Can store more than 10,000 sample results, including
- parameters, histograms and patient information ★ Open communication protocol, support connection to LIS

-\/- 027

Medical Laboratory Immune Analyzer













Lumiray1200

- ★ Stable ALP-AMPPD methodology
- ★ Throughput up to 120 tests/hour
- * Random parameter combination meet user's requirements ★ Onboard refrigerated storage for reagent carousel
- ★ Cuvettes auto-loading
- ★ Advanced 3-step separation with nano magnetic particles
- * Reagent QR management

YS-CLIA150

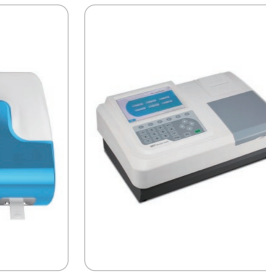
- ★ 14 reagent positions, supporting on-board loading
- Automatic recognition of reagents by QR code scanning
- ★ 2-8 °C refrigeration system, with one-month shelf life of
- ★ PE-film puncture technique, preventing reagents evaporation
- ★ Auto mixing and uncapping of sample tubes ★ Video recognition system, acquiring real status of sample
- liquid level and avoiding inaccurate sampling caused by
- ★ HCT testing calculates the serum volume, ensuring the accuracy of whole blood sample test.

YSTE-MQ60S

- ★ Different parameters can be combined freely
- ★ Single test cartridge reagent, no additional consumables or extra cost
- * Fully automatic, simple steps for operation
- ★ Compact design for small to large laboratories, emergency room, urgen facilities.

Same or different tests can be done at the same time

- ★ Diverse parameters covering cardiac diseases, tumor markers, fertility, thyroid, etc





YSTE-FIA11

- ★ One-step test 3-15 min/test 5 sec/test for multiple tests ★ Advanced fluorescence immunoassay with multiple quality
- ★ 50+ test items, covering 12 fields of diseases
- ★ 7-inch touch screen with Android system
- ★ RFID card calibration, auto-recognition & auto-printing ★ Connectivity: PC/LIS/HIS

YSTE-M03 Elisa Reader

- ★ Applications: ELI SA Reader ELISA reader mainly tests sexually transmitted diseases, hepatitis, various tumor marker plant-based, typhoid fever, immunoglobulin determination fetal antibodies hormones and nesticide residues which are hospital routine inspection items.
- ★ It is a professional instrument used to test and read the results of enzyme-linked immunoassay (ELISA) experi-
- ★ It is widely used in clinical test, biological research. agricultural science, food and environmental science. ★ Enzyme-linked immunosorbent assay (ELISA) is currently
- the most widely used immunoassay technology. ★ Its technology is stable ,and its reagent is sufficient supply
- with reasonable price. Now ELISA is growing up in Chinese market.

YSTE-FCA10 Flow Cytometry

- ★ Fluorescence sensitivity: FITC≤200MESF, PE≤100MESF:
- ★ Instrument detection resolution (full peak width CV of forward angle scattered light and fluorescence channel): FSC≤2.0%; FL1(FITC) ≤2.0%; FL2(PE)≤2.0%;
- ★ Resolution of forward angle scattered light and lateral angle scattered light: able to separate red blood cells and platelets in peripheral blood; able to separate the three groups of white blood cells (lymphocytes, monocytes and granulocytes) in
- peripheral blood;

 Detection sensitivity of forward angle scattered light: <1.0µm;
- Test carrying contamination rate <0.5%, after each test is completed, the flow chamber sample needle can be automatically cleaned to avoid cross contamination
- Highest event rate : ≤50000 cells per second;
- ★ Compatible volume method and microsphere method absolute







Edan i15

- ★ Small size (315*238*153mm) and light weight<4 Kg (including battery)
- ★ Color LCD touch screen display
- ★ Build-in multimedia tutorials
- ★ Unique smart cartridge design, single use cartridge with multi tests
- ★ Long cartridge storage life at room temperature
- ★ Convenient operation, accurate and reliable results ★ Standby without consumption and complete maintenance
- ★ Auto sample aspiration assures convenience and reliability
- * Fast, accurate, and convenient build-in auto calibration

YSTE-SG1

- ★ Testing can be performed in 3 simple steps at the patient's side with only 2 or 3 drops of whole blood. ★ Single-use test card offer a broad menu of tests on a single,
- portable platform. Each test card has a unique combination of biosensors to suit a wide range of clinical needs
- ★ Get accurate results in 4 minutes at thepatient's side to enable rapid decision-making, and optimize patient-care.
- ★ Lightweight with build-in battery allowing diagnose at the point of care, patient side, out in the field or exam room.
- ★ Sample Type: Whole blood, serum, plasma
- ★ Sample Volume: 100uL ★ Methodology: QR Code
- ★ Display: 4.3IPS touch screen

YSTE-BG100

- ★ Measures 10 parameters: pH, pCO2, pO2, K+, Na+, Cl-, iCa2-
- Glucose, Lactate, Hct.

 ★ Microfluidic electrochemical technology: transferring the function of an analytical laboratory onto a chip.

 ★ Convenient Storage: Test cartridges can be stored at room temperature for up to 8 months.

 ★ Instant operation: No pre-heating wait, instant test on arrival.
- * Swift calibration and testing: Complete the calibration and testing
- process in 3 minutes.
- Built-in calibration solution: Provides laboratory-level test results, ensuring accuracy.

 Immediate bedside results: Conduct whole blood testing effortlessly
- Minimum sample volume requirement (150 μL). ★ Maintenance-free design: The instrument has no fluidic pathways.
- ensuring hassle-free operation and minimal maintenance
- ★ 8.9-inch LCD 480p capacitive touch screen; Built-In video tutorials offering step-by-step guidance for efficient operation.







YSTE-300GE

- ★ 60 tests/hour
- ★ 5.6-inch touch screen ★ LCD coloury touch screen
- ★ Closed system with original reagents
- ★ Real-time display reagent volume ★ L-J graph for QC management
- ★ Easy to maintain

CE YSTE-SE1

- ★ Lightweight with build-in battery allowing diagnose at the point of care, patient side, out in the field or exam room.
- ★ Testing can be performed in 3 simple steps at the patient's side with only 2 or 3 drops of whole blood.

 **Touch screen with user friendly interface helps the ope-
- rator through the testing process easily.

 ★ Get accurate results in 4 minutes at the patient's side to
- enable rapid decision-making, and optimize patient-care.
 ★ Single-use test card offer a broad menu of tests on a
- ★ Sample Type: Capillary blood, whole blood, serum, plasma and aqueous solutio
- * Parameter: K+, Na+, Cl-, Ca++, pH
- ★ Sample Volume: 80-120ul

YSTE-BKE

- ★ The software supports automatic potential tracking corr ection to ensure stable performance
- ★ Automatic monitoring and filtering of tiny air bubbles to ensure measurement accuracy
- ★ Wave flushing and pipeline flushing can avoid blockage and cross-contamination
- ★ Power-off protection, can protect data storage, the result can be stored up to 50,000
- ★ Low consumption, effectively reducing the cost of cons-★ 7-inch high-definition touch screen, comprehensive cont-
- * With the function of automatic fault alarm and elimination
- improve work efficiency





Coagulation & Specific Protein Analyzers













YSTE501

- \bigstar Advanced scattered light principle and percentage analysis ensure accurate results
- ★ Special testing cup location system, sample bracket ★ Optional PT Derived method for testing fibrinogen, decease
- the dosage of reagent ★ Incubate precision 37 €±0.3 €
- ★ Inner thermal-sensitive printer
- ★ Electronically-linked pipette optional
- ★ RS232 interface, PC connecting for management software

YSTE502A

- ★ 5-inch touch screen and keypad
- ★ Principle: Clotting, optical method

- ★ Disposable cuvette, no carry-over
- ★ Precise electronic pipette
- ★ Languages: English, French, Spanish, Portuguese, etc. ★ Automatic start at reagent addition

YSTE504A

- ★ 5-inch touch screen and keypad
- ★ Parameters: PT, APTT, TT, FIB, etc.
- ★ Principle: Clotting, optical method
- ★ Micro volumes
- ★ Disposable cuvette, no carry-over
- ★ Precise electronic pipette
- ★ Languages: English, French, Spanish, Portuguese, etc

CE

* Automatic start at reagent addition





YSTE-CA10i (Automated) (6

- ★ Test Parameters: PT/INR, APTT, FIB, TT, Factor Assays, D-Dimer
- ★ Four Channel with Advanced Optics, Nephlometery and Turbidimetery Technologies
- ★ Automatic /Manual Calibration Function
- ★ Built IN Refrigeration for reagents. ★ Level Sensing Probe.
- * Abnormal test results alarm and automatic retest function ★ Test Speed: 120 Test/hour.
- ★ Fully automated specific protein system

YSTE-120PA Specific Protein CE

- ★ Proven method: Fixed time nephelometry
- ★ Throughput: 60 tests per hour ★ Low reagent and sample consumption
- ★ Storage: up to 100,000 results
- ★ Input: 10.1 touch screen
- Calibration: Magnetic card auto calibration
- ★ QC: self-developed QC, LJ graph
- * Connection: support LIS and external printe

YSTE-54PA Specific Protein (6)

- ★ Test principle: Nephelometry
- ★ Parameters: HS-CRP, HbA1c, mALB, Anti-CCP, ASO, RF.
- ★ Testing channel: 4 independent channels, one or four, same or different samples can be tested simultaneously
- ★ Sample type: Whole blood, Serum, Plasma, Urine, etc. ★ Sample volume: 2-100 µL Reagent volume: 20-100 µL







YSTE-UA401

- \bigstar High-luminance and white LED, features in long life and good stability.
- ★ Display abundant contents by the 2.4" LCD, optional lan-
- guages: Chinese and English.
 r User-friendly interface.
- ★ Optional units: international unit, conventional unit and symbol system. ★ Monitoring the whole test process, auto-character and
- audible prompt. ★ Be compatible with 8, 10, 11, 12, 14-parameter test strip
- (ontional based on the type of test strip)
- ★ Standard MicroUSB interface, Bluetooth interface (Optional).

YSTE-UA400

- \bigstar High-luminance and white LED, features in long life and good stability.
- ★ VLarge LCD screen, high luminance, abundant contents display, optional languages: Chinese and English.

 ★ User-friendly interface.
- * Optional units: international unit, conventional unit and symbol system.
- ★ Three working mode: one-step/slow/fast testing mode, suitable for different user group. ★ Monitoring the whole test process, auto-character and
- audible prompt. Be compatible with 8, 10 and 11-parameter test strip.
- * Standard RS232 interface and interface for data commu-
- ★ Built-in thermal printer

YSTE-UA300

- ★ Measurement Principle: Artificial intelligence + computer vision technology
- ★ Scope Of Application: 10, 11, 12, and 14 parameters
- ★ Test Items: Glucose (GLU), Bilirubin (BIL), Ketone (KET) Specific gravity (SG), pH, Blood (BLD), Protein (PRO), Urobilinogen (URO), Nitrite (NIT), Leucocyte (LEU), Ascorbic acid (VC), Creatinine (CRE), Calcium ion (CAL), MAI
- ★ Test Speed: 514 sample/hour
- ★ Record Method Thermal print/LCD display
- ★ Display 7-inch large screen display, touch operation ★ Voltage AC 100~240V ± 10%, 50-60Hz, safe and reliable







YSTE-UA901

- ★ Test Parameters: Urobilinogen (UBG), Bilirubin (BIL), Ketone (KET), Blood (BLD), Protein (PRO), Nitrite (NIT), Leukocyte (LEU), Glucose (GLU), Specific gravity (SG), pH (pH), Ascorbic Acid(VC), Microalbumin (MAL) ★ Light wavelength: 525nm, 610nm, 660nm
- ★ Test principle: Photoelectric colorimetric method for strips. * Refractometric method for color, turbidity, and specific
- ★ Test speed: 240 samples/hour (15 seconds/sample) ★ On Board Sample Capacity: 6 racks of 10 tubes(60 sam-
- ★ Data Storage Capacity: 20,000 samples

YSTE-US1000 Urine Sediment

- * Test Items: Normal RBC, Standing RBC, Dysmorphic RBC, Normal WBC .wbcc, Pus cell .Hvaline Cast .Granular Cast, WBC Cast , Squamous Epithelial cell , Norma Epithelial Cell .Sperm .Calcium Crystal .Oxalate Crystal Bacteria ,Yeast ,Amorphous Urates ,Mucus etc.
- ★ Test Speed: 30 samples/hour.
 - ★ Sample Volume: Minimum urine volume 2ml, minimum injection volume 0.5ml
 ★ Sample Process: The sample can be directly tested
 - ★ Flow Cell: High accuracy, single channel flow cell(test
 - * Sampling Method: Automatic trail injection, 10 samples on the machine at the same time.

YSTE-FE100 Feces Analyzer (6)

- * Several patents techniques full-auto detection & operation * Simulated manual microscopy smearing to ensure depth
- ★ 40 specimens per run, emergency detection available: 50 ★ 3 test items together or any combination applicable at the
- same time: ★ Physical test: stool routine examination, color and properties
- ★ Chemical test: Fecal occult blood. Helicobacter pylori.
- ★ Adenovirus. Rotavirus & adenovirus 2 in 1





Molecular Diagnosis









- ★ High performance Peltier and independent heating segm-
- ents improving temperature control

 *Auxiliary heating mechanism diminishes the "edge effect" and enhance the temperature uniformity
- ★ Wide touchdown PCR temperature range (-9.9°C~+9.9°C) and Long PCR time range (-9min 59s~+9min 59s)
- ★ Gradient temperature setting optimizes temperature easily in the single run
- ★ Color touch screen with user friendly interface helps to edit programs easily
- ★ Wide options of consumables: common PCR tubes. 8-well PCR strips and 96-well PCR plates can be used



YSPCR-16T PCR

- ★ On board software with large screen panel, easy for use 7-inch color touch screen shows all parameters, test results and real time testing curve.
- ★ Portable and light: the weight is only 4kg. It can be used with vehicle power supply for immediate on-site detection. ★ Sensitive and efficient optical signal detection system
- multi-channel fluorescence without crosstalk: based on unique Fresnel lens, high-efficiency PMT and maintenancefree LED. 16-hole scanning takes only 1s.
- circulation refrigeration
- ★ Ultra-fast temperature control system: unique liquid
- ★ Compatible with 0.2mL PCR transparent tubes or eight stripes, can measure 16 samples at a time.



YSPCR-Q96 PCR

- ★ As a necessary choice for quantitative analysis of molecular biology, real-time PCR system has been widely used in various fields such as scientific research, clinical detection and diagnosis, quality and safety testing, and forensic applications.

 ★ Up to 6 fluorescence detection channels allowing multiplex PCR.
- A big to industrate detection challings around industries. Por Kerner Street, and the street of the the stree
- ration technology
- r Unique edge temperature compensation technology ★ User-friendly software



YSTE-NE48 **Nucleic Acid Extractor**

- ★ Principle: Auto magnetic bead extraction
- ★ Number of magnetic rod: 48
 ★ Screen size: 9.2-inch
- ★ Dispensing volume: 20-1000ul ★ Extraction time: 10-30min
- ★ Sample: Type Whole blood, serum, plasma, throat swab, puncture fluid. etc

YSTE-DYCZ/P **Electrophoresis Cell**

- ★ Horizontal and vertical types are available
- ★ Nucleic Acid Electrophoresis Cell
 ★ Cellulose Acetate Film Electrophoresis CELL
- ★ DNA Sequencing Electrophoresis Cell
- ★ Protein Electrophoresis Cell
- ★ 2-D Protein Electrophoresis Cell ★ Trans-Blotting Electrophoresis Cell



YSTE-DYY2C **Electrophoresis Power**

- C€
- ★ YSTE-DYY2C fits for the low-current and low-power electrophoresis experiments.
- ★ With micro-computer processor intelligent control, it's able to adjust parameters in real time under the working
- Output voltage: 0-600V, (Increase or decrease: 1V/step); ★ Output current: 0-100mA, (Increase or decrease: 1mA/step);
- ★ Output power: 60W;



YSTE-Gel13B Gel Imaging

- ★ Dark chamber design; no need dark room; can be used in
- ★ Drawer-mode light box, convenient to use and avoid cont-
- * Real time preview, manual focus function:
- ★ Uv filter: EB special super multi-layer coating filter;
- ★ Compatible with various image formats: tif ,jpg, bmp, gif;
 ★ Can directly cut gel in dark chamber.



YSTE-UVT03A **UV Transilluminator**

- ★ Dark chamber design, no need darkroom, can be used in * Safety for the user
- ★ Drawer-mode light box, convenient for use; * Strong and durable;
- ★ UV light and white light are available.
- ★ With illumination and camera bracket inside(Camera system is optional).



YSTE-BLT03X **Blue LED Transilluminator**

- ★ Uniformity:≥90%, uniform excitation, no flicker when taking pictures, clearer bands.
- * Easy to dissipate heat, it works stably for long time Lighter, ultra-thin and the thickness is about 15mm.
- ★ Safer: The blue light filter can effectively filter the illuminance of the blue light, without goggles and masks, no damage to the human body, and easier experiments.
- ★ Easy to clean: the blue light filter and the cabinet are esigned separately for easy cleaning.
- * Adjustable brightness for easy observation



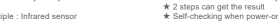
YSTE-ESR20 ESR

- ★ Field of application : Erythrocyte sedimentation rate
- ★ Measuring principle : Infrared sensor
- ★ Analysis result : Westergreen ESR value (mm/hr)
 ★ Throughput : Up to 40 samples per hour
- ★ Reading channels : 20
- ★ Loading capacity : 20 sample at same time ★ Loading pattern : Random
- ★ Measuring time : 30 minute or 60 minute selectable
- ★ Measurement range : (1-140) mm/h



YSTE-ESR40 ESR

- \bigstar Field of application : Erythrocyte sedimentation rate ★ Measuring principle : Infrared sensor
- ★ Analysis result : Westergreen ESR value (mm/hr)
 ★ Throughput : Up to 40 samples per hour
- ★ Reading channels : 20
- ★ Loading capacity : 20 sample at same time
- ★ Loading pattern : Random
 ★ Measuring time : 30 minute or 60 minute selectable
- ★ Sample interval : 3 minutes ★ Measurement range : (1-140) mm/h



★ Storage with 10000 test result

YSTE810 HbA1c

★ Test with whole blood directly

★ Wireless Bluetooth barcode reader optional, can operation within 30 meters

C€

0 p



YSTE-H618 HbA1c

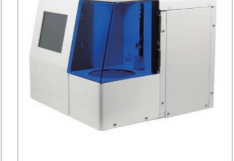
- ★ Measuring method: Affinity Chromatography ★ Test parameters: HbA1c, eAG
- ★ Sample type: Whole blood or peripheral blood
- ★ Measuring range: HbA1c 4.0%-15.0% ★ Test time: 3-5 minutes
- ★ Display: LCD display ★ Dimension: 205×130×70mm, 1Kg
- ★ Power: AC100-240V,50/60Hz, 60VA
- ★ Internal battery optional 12V, 2600mAh



YSTE760 HbA1c

- ★ Test Method: Low pressure ion exchange liquid chrom-
- atography (LPLC)

 ★ Test Item: HbA1ab HbA1c
- ★ Sample Type: Whole blood, hemolysis blood ★ Sample Volume: Whole blood 20ul, hemolysis blood 800ul
- ★ Photometer: 415nm LED Integral flow colorimeter
- ★ Analysis Time: 3.5mins
- ★ Precision: CV≤3.0%
- ★ Display: 320×240 LC Graphic display, displaying real-time testing curve
- ★ Printer: 57nm Thermal printer, printing test curve and



CE YSTE760H HbA1c

- ★ Method: High pressure ion exchange liquid chromatography
- ★ Sampling system: Automatic identification system for Primary
- Tube & sample cup, Primary tube with cap puncture automatically

 Throughput: ≤3mins per sample
- Sample Tray: 15 samples position, CAL1(QC1) & CAL2(QC2) position, ST ★ Sample Type: Venous Blood, Finger Peripheral Blood, or
- hemolyse blood ★ Sample Volume: 5ul whole blood, or lyse blood (ratio 5ul:1000ul)
- ★ Test Range: HbA1c: 3-18%: 14-191mmol/mol. HbF:0.3-5%
- ★ Test Item: HbA1c HbF & β-Thalassemia ★ Heat system: Temperature range for column 5-40 ℃, can keep
- the constant temperature, the fluctuation £±0.2
- ★ Light system: 415nm LED light, long life span, the fluctuation is £2mv per hour

 ★ Printer: 57nm Thermal printer, printing test curve and report

CE









★ Glucose test range: 1.1-33.3 mmol/L

★ Operating temperature: 10-40°C(50-104°F)

★ Test Time: About 6 seconds

★ Operatiog humidity: 20-80%RH

YSTE-HB01 Hemoglobin

- ★ Easy, Fast and Accurate way for testing of hemoglobin
- ★ Accurate and Easy to Use. ★ Fast Results (<15 Seconds) of Hb & HCT.
- ★ Battery Type:CR 2032 3.0V Coin ★ Capillary & whole blood can be used. ★ Memory storage: 500 test results
 - ★ Sample Volume: 10 µl.
- ★ Measuring Time: <15 Seconds
 ★ Battery Life: 1000 Tests.

 - ★ Memory: 1000 Tests Results.

 - ★ Calibration: Auto Calibration by Code Chip.



YSTE-GUM101 Uric Acid

- \bigstar Measurement Range: Glu:20 \sim 600mg / dL(1.1-33.3 mmol/L) / UA:3 \sim 20mg/dL(179-1190umol/L)
- ★ Specimen: Fresh capillary or venous whole blood ★ Power Source: 3.0V CR2032 lithium battery
- ★ Battery Endurance: 6 months or approximately 1,000 tests
- ★ Units of Measurement: mmol/L, mg/dL



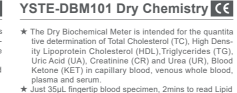
YSTE-LPM102 Blood Lipid C€

- ★ The Blood Lipid Analysis System is intended for the quantitative determination of Total Cholesterol (TC), High Density Lipoprotein Cholesterol (HDL), Triglycerides (TG), and the calculated ratio of TC/HDL and Low Density Lipoprotein Cholesterol (HDL), Triglycerides (TG), and the calculated ratio of TC/HDL and Low Density Lipopro otein Cholesterol (LDL) in capillary blood, venous whole blood, plasma and serum.
- ★ Specimen: Whole blood (peripheral and venous human whole blood), plasma and serum
- ★ Specimen Volume: Single Content Test: 10µL, 3-in-1
- ★ Test Time: TC, HDL, TG: in 120 seconds
- ★ Power Source: 3* AAA Battery



YSTE-RFM101 Renal (UA, CR, UR)

- ★ The Renal Function Analysis Meter reads the test strips and displays the concentrations of Uric Acid (UA), Creatinine (CR) and Urea (UR). Use this diagram to become familiar with all the parts of the meter
- ★ Just 35µL fingertip blood specimen, 5 minutes to read
- ★ APP for health management on smartphone
- ★ Li-ion battery, rechargeable * Bluetooth enables printing results by thermal printer



- tests and 5 mins to read Renal function tests
- ★ APP for health management on smartphone
- ★ Li-ion battery, rechargeable
- ★ Bluetooth enables printing results by thermal printer







YSTE-BC32

- ★ This product is used for automated culture and detection of microorganisms in clinical human blood or other sterile body
- ★ Accuracy: continuous monitoring technology, multiple mathematical model operations, false negative rate 0, false positive rate 0.03%
- ★ Stability: The equipment runs stably, and the whole machine runs for 30,000 hours without failure.
- ★ Can carry out blood and sterile body fluid sample culture testing Independent detection position to ensure synchronous identification of culture flasks
- * High-precision temperature control system to ensure the tem-
- regarder inside the box

 ★ Modular design, support unit expansion, meet the needs of

YSTE-BC64

- \bigstar This product is used for automated culture and detection of microorganisms in clinical human blood or other sterile body fluids.
- * Accuracy: continuous monitoring technology, multiple math ematical model operations, false negative rate 0, false positive rate 0.03%
- ★ Stability: The equipment runs stably, and the whole machine runs for 30,000 hours without failure.
- ★ Can carry out blood and sterile body fluid sample culturetesting ★ Independent detection position to ensure synchronous
- identification of culture flasks \bigstar High-precision temperature control system to ensure the
- temperature inside the box
- ★ Modular design, support unit expansion, meet the needs of various laboratories

Blood Culture Bottles ★ It is used for bacterial/fungal detection in blood and

- sterile body fluid samples of clinical bacteremia and
- ★ Performance comparable to imported brand blood cul-
- ★ Perfectly compatible with imported equipment ★ Local brand, fast delivery
- * Same performance, different price



YSTE-MA120 Microbial ID & AST

- ★ A system comprised of a PC & Software and Reader, affordable for small & medium size laboratories to do automatically identification and antibiotic susceptibility tests.
- ★ Capable of performing Identification and Antibiotic Susceptibility tests for Nonfermenter, Streptococcus/Enterococcus, Staphylo coccus. Fungus and Enterobacteriaceae. It covers more than
- 300 species bacteria and fungi.

 ★ The Test Panel consists of 120 microwells, which integrates 24 microwells for Identification and 96 microwells for Susceptibility test. Both results can come out in a single test.

 Detection Principle: Turbidimetric Method
- True MIC for Susceptibility test, Unique Patent design microwells
 Up to date antibiotic susceptibility test and grouping per CLSI/
 EUCAST standard
- ★ User-oriented design
 ★ Expert System included, marking antibiotic choice easy by



YSTE-MS100 **Mass Spectrometry**

- ★ Comprehensive database of more than 2000 species and 6000 strains to support identification of a vast range of
- * Automated quality control in multiple positions to decrease the impact of dishomogeneity of target plate
- * Robust algorithm for filtration of invalid data and spectrum
- ★ Automated vacuum protection
- ★ Patent cabin entry design to avoid plate jam
- ★ Pump installed inside the instrument to guarantee its
- performance and decrease noise ★ Low reagents consumption, minimum sample volume and high throughput
- ★ Less preparation works for sample processing to save



YSTE-GM08 **Staining Machine**

CE

- ★ It is used by medical units to stain microorganisms and bacteria, and used for the staining of cells, body fluids and blood before pathological analysis.
- * Do not block holes
- ★ Easy to operate
- ★ Saving dye liquor ★ No pollution
- ★ Good coverage

-\∕- 035 036 - 1/-

Medical Laboratory Pathology Instrument









YSPD-TS566

- **Tissue Processor** ★ Steps of processing tissue: 12steps
- ★ Glass container:Quantity—9capacity-1.2L. ★ Wax cup: quantity—3capacity—1L.

- reduced.

 * Several standby programs available

 * 12 cylinders (3 wax cylinders in the end)

 * Capacity of single-cylinder: 1000ml

 * Basket can hold 60 specimens (Standard dehydrating box)
- ★ Single cylinder processing time; set arbitrarily in the range of 0 to 99

★ English menu, man-machine interaction, simple operation.

** Prompt judge and automatic processing in case of abnormal condition, which can prevent the tissue from being damaged.
 ** Double-control heat without water
 ** Based on different tissues, several running programs available for

customers
★ Self-provided power supply can ensure to continue 6 hours' working

even if the electricity has been cut off.

* Environment friendly: The air as purified through internal circulation

★ With transmission of gear and rack, mechanical failures can be

YSPD-TS100

Tissue Processor

can be exhausted off the window.



- ★ Temperature range—45~85 C±3 C
- ★ Process:Each cup working hours—0~59hr59min ★ Delay process—0~59hr59min.
- ★ Vetically reciprocative motion of tissue basket: 3 times/min
- ★ Tissue basket specification:Barrel tissue basket-- € 95x80mm
- ★ Layer nacelle--- € 95x80mm Five layers.
- ★ Weight: <60kg. ★ External dimension: (diameter)660 x (High)550 x 680(Tiptop)mm.





YSPD-ES30 **Tissue Embedding System**

- ★ Nominal supply voltage: 220V/50HZ or 110V/60HZ
- ★ Nominal supply voltage: 220V/50HZ or 110V/60HZ
 ★ Maximum power draw: 1000VA
 ★ Working temperature: From ambient 90 centigrade
 ★ Increments: 1centigrade
 ★ Capacity: Paraffin reservoir: 3.1 L
 ★ Cassetes/molds tray: 1.4L
 ★ Dimensions: (W*D*H) 560×530×350mm

- Cryo Console:

 ★ Nominal supply voltage: 220V/50HZor110V/60HZ

 ★ Maximum power draw: 110VA

 ★ Working temperature: From ambient to –20 centigrade

 ★ Increments 1 centigrade

 ★ Dimensions: (W*D*H) 340mm * 540mm * 410mm



- 1. Refrigerating range to set: room temperature \sim -60 $^{\circ}$ 2. Section thickness: 0~100 μm
- 3. Minimum division value: 0.5µm 4. Trimming range: 0~600μm
- Specimen horizontal shifting distance: 25mm 6. Specimen vertical shifting distance: 60mm

Auto Cryostat Microtome

7. Sectioning angle adjustable: 10° 8. Freezing positions: 10~15

YSPD-Q4080

9. Temperature reachable: freezing head -50 C freezing table -45 C freezing knife -35 C freezing chamber -25 C ±5 C



- ★ Slice thickness range: 0µm ~60µm ★ Section thickness setting: 0-2 µm in 0.5 µm –increments 2-10µm in 1 µm-increments 10-20 µm in 2 µm-increments 20-60µm in 5 µm-increments
- ★ Horizontal specimen stroke :20 mm

- * Horizontal speciment stroke: 20 mm

 * Vertical specimen stroke: 50mm

 * Slip precision: £ 5%

 * Maximal slice section: 50 × 45mm

 * Specimen adjustment direction: horizontal 8°, vertical 8°, rotating 360°

 * Movement range of blade holder base: front and back ±25mm, left and right ±25mm

 * Blade buller 25mm
- ★ Blade holder angle 0~10°



YSPD-RS60 **Automatic Slide Stainer**

ISO

- ★ One drying bath (the 1st one)
- ★ Processing time of each container: 0s ~59 min and 59 s.
 ★ Capacity of containers: 1 L, specimen process: 72 pc.
- ★ Working voltage: AC220 V 50Hz ,AC110 V 60Hz
- ★ Power: 1000 VA
 ★ Dimensions: 1130 x 460 x 400 mm



- ★ Corrosion-resistance of the bath.
- ★ Range of setting temperature: ambient to 90°C (constant adjusting)
- ★ Temperature precise error: + 1°C.
 ★ Allowance ambient temperature: 0 40°C.

- ★ Working voltage: 220 V /50 Hz.





YSPD-KP35 **Tissue Baking Processor**

- * Heat conduct fast, durable
- ★ Display presetting temperature & current temperature. ★ Corrosion-resistance of the bath.
- r Range of setting temperature: ambient to 90°C (constant adjusting).
- ★ Temperature precise error: + 1°C.
- ★ Allowance ambient temperature: 0 40°C
- ★ Working voltage: 220 V /50 Hz.



YSPD-RLY40 **Paraffin Dispenser**



- The full automatic procedure control&new heating element gives feature of quick heating&energy saving
 The temperature survey integration block from American DALLAS Corporation has been used to make it precise in temperature survey and credible in performance
 It possesses the function of memorization to keep the set temperature automatically after startup

- erature automatically aiter startup

 * The LED shows heating state

 * Range of temperature:ambient ~100 C

 * Precision:±1%

 * Voltage:AC220V 50HZ

 * AC110V/60 HZ

 * Power: 1200VA

- ★ Capacity: 10000m ★ Overall dimension:350x450x510mm
- ★ Net Weight:17kg



YSPD-CS-FI **Cover Sliper**

- ★ Covering machine is a fast curing device for sealed glass slides. This machine adopts advanced microcomputer technology, which makes the equipment more accurate, stable and anti-interference ability. Suitable for medical colleges, hospital pathology, medical research units, animals and plants and food inspection departments.
- ★ Rated voltage: AV220V±10% ★ Power frequency: 50±1 HZ★ Rated power: ≤100W
- ★ Speed: 30 tablets/min
- ★ Slide seat: 15





- ★ General technical parameters resolution:10000x10000 DPI ★ General technical parameters resolut
 ★ Dynamic range: 3.80D
 ★ Scan area:24.3x36.5mm
 ★ Scanning medium:75x25mm section
 ★ Photo formats:TIFF, JPEG
 ★ Light:transmits LED white light

- ➤ Light.uarishins LED white light

 ★ Operating systems:Windows XP/Vista / 7/8/10, Mac OS X 10.5+

 ★ Volume:260 x155x70mm









★ Capacity: each of the 4 piece cabinet holds approximately 13,750 pcs slides with a total capacity of 55,000 pcs slides per set.
★ It has the same dimension with our pathology drying slide storage cabinet, pathology paraffin wax storage cabinet. So they could be

- stacked up, saving much space and looked elegant.

 Material: cold-rolled steel sheet with 0.8 mm thickness.
- ★ Material: colic-foiled steel sheet with U.8 mm thickness.
 ★ Surface treatment: automatic electrostatic powder coating.
 ★ Inner structure: each piece has 9 drawers, each drawer is divided into small grooves, and the groove width is adjustable.
 ★ The drawer could be pulled out smoothly and steadily, it has automatic homing feature, which could prevent the drawers from fallies deput peculiarship.
- falling down accidentally.

 ★ There's a card slot location for each drawer, so the contents of each
- There's a card silot location for each grawer, so the contents of each drawer could be easily identified.

 With high elastic shock absorption mat, reduce collisions with cabinet put oneself in another's position to close the drawer, reduce the noise to the minimum.

 On the top of each cabinet has securing snaps. So they could stack
- up one by one, saving space and more steadie





Chromatography, Spectrophotometer & TOC













YS-HPLC1100

- ★ Simple to use
- ★ Flexibility in data display
- * Real-time and fast determination of peak area
- ★ Easy review the entire system * Real-time operating status and indicator feedback of instr-
- ★ Easy comparison of multiple chromatograms
- ★ Customizable reports
 ★ Supporting tools for GLP / 21 CFR Part 11- Audit trail of the
- whole system and chromatograms

 ★ User accounts-selectable rights, unique user profiles, allow creating a unique password to protect profiles of each user.

⟨€ YS-HPLC3100

★ Comprehensive and flexible

ssure warning ensure the security

- Isocratic system, binary gradient system, quaternary gradient system is available
- Detection capabilities include DAD, UV/Vis, FL, RI and ELSD. ★ Stable and reliable
- Advanced USB chip and optoelectronic isolation tech-
- nology ensuring stable communication. ★ Simple and safe
- Powerful software makes it simple to control, capture, manage and analyze Real-time pressure display, maximum and minimum pre-

YSGC112N

(€

- C€
- ★ Standard PC control software, built-in chromatographic workstation achieve PC side reverse control and touch screen synchronous
- bidirectional control.

 ★7-inch color touch screen, carrier/hydrogen/air channel flow (pressure) digital display.

 ★Gas shortage alarm protection function; Heating control protection function (when opening the door of the column box, the motor of the column box fan and the heating system will shut down automatically).

 ★Split flow/split ratio can be automatically controlled to save carrier gas.

 ★Configure automatic sampler installation and positioning interface to match automatic sampler of various specifications.

 ★The multi-core, 32-bit embedded hardware system ensures the reliable operation of the instrument.

 ★One-button start function, with 20 groups of sample test mode memory function.

- ★Using logarithmic amplifier, detection signal no cut-off value, good





YSTE-UV1000 **UV Spectrophotometer**

- ★ Saves up to 200 group data & 200 standard curves
 ★ Data can be restored even after a sudden power failure
 ★ Auto setting of wavelength to calibrate the system
- ★ Wavelength range from 190 to 1100nm
 ★ Automatic Switching between Tungsten & Deuterium lamps
- ★ System is fully equipped and capable of executing all functions in stand-alone mode

 ★ Large sample for accommodate 5–100mm path length cuvettes
- with optional holders
- will optional noliders
 *Optional application software 'Wave Professional' provides computer control , and other functions such as spectrum scan,
- time scan(kinetics), multiwavelength scanning & Nucleic Acid /
- Protein measurement. (SP-V1100/SP-UV1100)

 ★ Wide range of accessories are available

YSTE-TOC150 **TOC Analyzer**

- ★ UV oxidation by UV lamp, no need to add acid, gas or catalytic, greatly reduced experiment and maintenance cost.
 ★ Automatic sample introduction with one-button setting, no
- sample contamination, no harm on operator and environment.

 * 7 inches touch screen with smart UI, easy to operate and read
- test data. ★ In compliance with FDA-21 CFR Part11 requirements and USP,
- ★ Autosampler is optional according to different experiment
- ★ 8GB large storage capacity, no restriction of data and time.
- ★ Quick test, each analysis takes less than 3 minutes.
 ★ All historical records can be traced by searching test date. ★ Data can be retrieved and saved to USB directly.
- ★ Equipped with Bluetooth printer for quick and easy data printing.
 ★ Modular design for quick installation and easy maintenance.





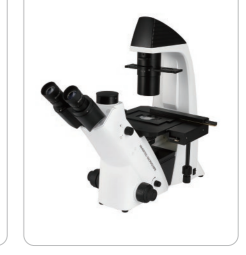
- * Achromatic objectives: 4X, 10X, 40X (S), 100X (S, Oil)
- ★ Wide field eyepiece: WF10X (WF16X for option ★ Eyepiece head: Sliding binocular head inclined at 45°
- ★ Stage: Double layer mechanical stage size 140X140mm moving range 75X45mm
- ★ Focusing: Coaxial coarse and fine adjustment, focusing range 30 mm, focusing interval 0.002 mm

 ★ Condenser: Abbe NA=1.25 with Iris Diaphragm & Filter
- ★ Illumination: Halogen lamp 220V/6V20W or 110V/6v20W
- ★ Option: Quintuple LED light
 ★ Nosepiece: Quadruple /Quintuple
- ★ Condenser: Abbe NA=1.25 with iris diaphragm filter



YSXWJ-BX301B Video

- ★ Viewing head: 7" LCD
- ★ Nosepiece: Ball beating quadurple nosepiece
- ★ Eyepiece: Wide field plane-scope eyepiece WF10X18mm ★ Objective: Achromatic 4X, 40X, 40X(S), 100X(S, Oil)
- ★ Plan achromatic 4X 40X 40X(S) 100X(S Oil) ★ Stage: Double layer mechanical stage
- ★ Condenser: Abbe NA1 25
- ★ Condenser with Iris diaphram & filter, rack & piiion adjust-
- ment.



YSXWJ-DZ400 Inverted

- Halogen lamp 6V/30W (input voltage: 100V~240V)
- ★ LWD Infinity Plan Objectives:
 (LPLAN 10×/0.25, LPLAN 20×/0.40, LPLAN 40×/0.60)
- ★ Eyepiece head: nclined 45°, interpupilary distance: 48-76mm Light distribution
- (both): 100: 0 (100% for eyepiece) 80:20 (80% for trinocular head, and 20% for eyepiece)
- Long working distance, Quickly detachable, N.A.0.3,
- Working distance: 72mm (with condenser), 195mm(without condenser)

 * Mechanical Stage: Stage size: XxY: 210x241mm,
 Round slide size: 0118mm, Attached mechanical stage

 * LWD Infinity Plan Phase Contrast Objectives: LPL Ph P 20x / 0.40

- ★ Eyepiece: WF10×/22mm (23mm is optional) ★ Annular Spot: 20×/40× (for both 20× and 40×)
- ★ Culture Dish Holder: 54mr



(€



YSXWJ-FL2 Fluorescence

Halogen lamp 6V/20W, adjustable brightness

EPI-illumination, 100W Mercury lamp Fuse: 250V 8A

★ Nosepiece: Five-hole

★ Power:

★ Eyepiece head: Compensation Free Binocular Head (Optional: Trinocular Head For Video Camera)

★ Nosepiece: Five-hole

★ Stage: Double Layer Mechanical Stage, Size 140x140mm,

Moving range: 75x45mm

★ Focusing: Coaxial Coarse And Fine Adjustment, Focusing
Range 30mm, Focusing Interval 0.002mm

★ Condenser: Abbe NA=1.25 With Iris Diaphragm, Filter & Bracket



YSXWJ-XT45B1 Stereo

- 7X-45X, 3.5X-270X with optional eyepieces and objectives ★ Eyepiece: WF10X/20mm high-eyepoint, wide-field
- ★ Optional Eveniece: WF10X/20mm, WF15X/15mm, WF20X/10mm, WF25X/9mm,
- WF30X/8mm
- Binocular head, 45° inclined, 360° rotatable, can be locked in any position desired
- Interpupillary Distance adjustment:54-76mm; Diopter adjustment:±5 diopters
- ★ Objective: 0.7X-4.5X stereo zoom; Zoom Ratio:6.4:1
- ★ Focusing Mount:
- A1 focusing mount with vertical working distance 50mm
- ★ Illumination: Double gooseneck LED illumination with ind-ependent switches and adjustable intensity





4X0.1W.D 0.22MM, 10X0.25W.D 0.10mm, 20X0.4W.D 0.5mm ★ Eyepiece: Wide field eyepiece 10x/18 with 0.1mm micromete

Eyepiece head: Compensation Free Binocular Head

★ Nosepiece: Quadruple

★ Stage: Double Layer Mechanical Stage 115x125mm, Moving Range 75x45mm

★ Focusing: NA=1.25 Abbe Condenser With Iris Diaphragm

★ Condenser: 6V/20W Halogen Lamp, Adjustable Brightness
★ Power: 220V/110V, Halogen Lamp, Adjustment Brightness



YSTE-V5000

Visible Spectrophotometer

★ Wavelength Range: 325-1000nm

★ Spectral Bandwidth: 4nm

★ Stray Light: ≤0.2%T

★ Display: LCD

★ Wavelength Accuracy: ±2nm

★ Wavelength Repeatability: 1nm

★ Photometric Accuracy: ±0.5%T

★ Stability: ± 0.002A/h @ 500nm

★ Detector: Silicon Photodiode

* Output: USB Port & Parallel Port(Printer)

★ Light Source: Tungsten Halogen Lamp

★ Power Requirements: AC 85~250V

★ Photometric Repeatability: 0.3%1 ★ Photometric Mode: T, A, C, F

★ Optical System: Single Beam, Grating 1200lines/mm



Medical Laboratory Centrifuges









YSCF1008 Mini

- ★ Easy to operate with dual start/stop function Close lid for a spin speed up to 7000 rpm
- ★ Smooth and quiet operation (noise level ≤45dB)
- ★ Accelerates and brakes in seconds
 ★ Safe, endurable and robust rotor with clamp locking design
- ★ Compatible with 2mLx8 and PCR8x4 rotors
- ★ Quick-change rotor without any tool



YSCF0408E Low Speed

- ★ Speed Range: 300-4000rm, increment 10rpm;
- Rotor Capacity: supports 8×15 mL tubes;
- ★ Microprocessor control system to ensure accurate speed control and better separation effect;
- ★ Safety features: running process display, sound prompting fun-
- ction, status diagnostic system, running self-locking function;

 ★ Supports both timed and continuous operation modes;

 ★ Large safety margin, low noise ≤ 65dB (A): high-strength plastic
- rotor and excellent dynamic balancing technology, to ensure the stable operation of the machine subwoofer;
- LCD display, real-time display of operating parameters * Brushless DC motor, maintenance-free, safe, precise speed
- * Rotational speed and relative centrifugal force, toggle display



YSCF-TG16B High Speed (€

- ★ Max RCF: 17800×q ★ Max Capacity: 40ml
- ★ Angle Rotor: 12×1.5/2.0ml / 18×0.5ml / 8×5ml
- ★ Speed Accuracy: ±20r/min ★ Time Range: 0-99min/se
- ★ Power Supply: AC 220V 50Hz 10A
- ★ Noise: ≤60dB



- ★ Speed: Max.: 12,000 rpm (75,398.2 rad.min-1) / Min.: 500 rpm (3.141.6 rad.min-1)
- ★ RCF max (g): 13680
 ★ Rotor capacity: Hemato
 ★ Speed Accuracy ±100

YSCF1224 Hematocrit

- * Rotor Capacity 1 type
- ★ Run Time 10sec-99min/Continuous
- ★ Motor Brushless DC moto
 ★ Display LCD



- ★ Centrifuge chamber door with automatic adsorption door lock design,

- ★ Maximum rotation speed can be achieved even at 4 C
 ★ Speed: Max.: 15,000 rpm (94,247.8 rad.min-1) / Min.: 200 rpm
- ★ RCF max (g): 21380×g



YSCF1524R Refrigerated CE

- can be closed with a single finger

 * Precooling, the compressor will automatically start cooling as long as the set temperature is lower than the ambient temperature
- Sound indicator to prompt that the upper cover is closed to maintain the temperature inside the chamber, after centrifugation
 Advanced R290 fluorine free refrigerant, low carbon and environmental



YSCF-DD5 Large Capacity CE

- ★ Max Speed: 5000r/min
- ★ Max RCF: 4390×g ★ Max Capacity: 3000ml
- ★ Speed Accuracy: ±20r/min
- ★ Time Range: 0-999min/se
- ★ Power Supply: AC 220V 50Hz 20A
- ★ Noise: <60dB</p>
- ★ Dimension: 760×630×920mm
- ★ Weight: 150kg



YSTE-RJ4 Plasma Thawer

- ★ Heating power 1000W★ Temperature range 37 ℃±1 ℃
- ★ Temperature fluctuation ±0.5 °C
- ★ Defrosting time ≤10min
- ★ Shaking frequency 80rpm ★ Voltage 110V 60Hz /220V 50Hz
- r Dimension(mm) 450x460x410
- ★ Weight 21kg



YSTE-CXC12A **Blood Collection Monitor**

- ★ Options: 0~1200ml
- ★ Division Value: 1 ml ★ Speed: 0.5~3ml/s
- ★ Hydrometry: 1. 05g/mL
- ★ Swinging Angle: 13 4-2。
- ★ Swinging Frequency: 30~32r/min
- ★ Tolerance: ±5%
- ★ Alarm: Sound and Light Alarm ★ Power Supply: AC220V, 50Hz, 40VA



YSTE-RHJ08 Blood Bag Sealer (€

- ★ Sealing Voltage: Adjust automatically
- ★ Control Unit: SCM
- ★ Sealing time: 0.5~2 seconds
- ★ Sealing way: Automatic sealing ★ Size of Tube: Diameterф3~ф6mm,thickness≤1mm
- Power: AC 220V 50Hz or 110V 60Hz
- ★ Lifespan of the electronic tube: About 1000hours



YSTE-YY2

- ★ Lightweight, ergonomic, low force design
- ★ Digital display clearly reads volume setting
 ★ The pipettes cover volume range of 0.1µl to 10ml
- ★ Easy to calibrate and maintain with tool supplied ★ Design helps avoid repetitive strain injuries



YSTE-YY2M 8/12 Channels CE YSTE-YY2E Electronic

- ★ Volume range from 0.1µl to 5000µl
- ★ Easy to calibrate and maintain Features for Multi-channel pipette
- ★ 8 and 12 channel pipettes are available for standard 96-well plate
 ★ Dispensing head rotates ensure optimum pipetting convenience ★ Individual piston/tip cone assemblies allow easy repair and
- maintenance
 ★ Compound material tip cone design allows visual seal vertification ★ Can be used with universal style pipette tips



- ★ Precision and Parallelism: The dPette features a high-precision step motor that ensures accuracy and parallelism during pipe-
- tting, minimizing errors and improving data repeatability.
 ★ Rechargeable Battery: The dPette can be recharged via a desktop or power cord, providing users with the flexibility to
- choose the best charging method for their laboratory.

 ★ Programmable Volume Range: The dPette offers four programmable volume ranges: 0.5-10 µl, 5-50 µl, 30-300 µl, and
- 100-1000 µl, allowing for a wide range of liquid transfer needs.

 ★ User-Friendly Interface: Its large LCD screen provides a user-friendly interface that simulates manual pipetting operations and displays critical parameters, making it easy to use and set different functions.



YSTE-YY1A

- ★ Enables single-handed operation with minimum effort ★ Speed adjustment simply with finger tips
- ★ Individually set aspiration (upper button) and dispensing(low button) speeds

 Compatible with glass or plastic serological pipettes(0.1- 100 mL)
- ★ High capacity Li-ion battery enables long opperation time



YSTE-YY1B

- ★ 6-speed settings for intuitive and convenient adjustment of speed
 ★ Lightweight and high-capacity electric pipette suitable for glass or plastic serological pipettes (0.1-100mL)
- ★ Ergonomic design for efficient and fatigue-resistant continuous
- ★ Large LCD screen displays speed settings and battery information
 ★ Powerful and quiet operation, capable of drawing 25mL of liquid in 5
- ★ Long-lasting lithium battery



- ★ High quality motor with excellent precision and accuracy
- ★ Electronic control provides fatigue-free operation * Remote control panel prevents manual disturbance during
- * Built-in magnetic stirrer for a complete and easy operation
- ★ Large LCD display parameters

C€

C€



YSTE-DF100 **Bottle-Top Dispenser**

- ★ Motor controlled digital,fatigue free operation ★ High quality stepper motor provides smooth and accurate
- ★ Adjustable aspiration and dispensing speed * Reagent recovery feature minimizes waste
- ★ TFT display module for simple volume selection and control ★ Two operation modes:continuous dispenser or stepper



YSTE-FYQ50 **Bottle-Top Dispenser**

- ★ Excellent chemical resistance, Inert and high strength components made of PTFE, FEP, BSG, PP Fully autoclavable at 121°C (only liquid accessible parts) ★ Available in 4 dispensing volume ranges from 0.5mL to
- Easy to disassemble and clean for periodic maintenand ★ Supplied with most popular adapters (S40, GL32, GL38,



YSTE-VAC1 **Vacuum Aspirator**

★ Suitable for any bench top space including laminar flow cabinet, the collection bottle is independent of the vacuum source and power supply, and can be placed at any pos-

- ★ Continuous work for 5 hrs after fully charged
- ★ Aspiration speed up to 1. 6L/min;
- ★ Hydrophobic filters against contamination
- ★ 1L collection bottle in standard package, with 500mL collection bottle (autoclavable) and filtration flask optional.



CE



Medical Laboratory Shaker/Oscillator/Mixer



Medical Laboratory Thermal Control





YSTE-DRS10A/B/C

- \bigstar With multiple types of fixing clips, it can carry out the mixing and shaking for vessels of different shape and size.

 ★ Two operation methods for choice: circling and reciprocating.
- ★ Compact structure. With BLDCM (Brushless DC Motor) the equipment can run smoothly with little noise for long
- ★ LCD with backlight can display the current speed, time and operation mode, convenient for reading and setting.
- ★ Precise digital time and speed setting can easily carry out the continuous operation mode.
- ★ Safe operating protection function adopted. ★ Maximum load reaches 7.5KG.



C€

YSTE-KJ201MT **Multifunction Shaker**

- ★ Suitable for whole-rack mixing of racks for various tubes. ★ Driven by a high-performance, low-noise DC motor for more thorough and efficient mixing.
- ★ Well-designed with high-quality cushioning mat, featuring dual-layer clamping for stable and non-shifting performance during prolonged use.
- ★ Adjustable Analog dial design, easily achieve timed operation and stepless speed regulation.



YSTE-MR4A Rotator

- ★ 360 degree mild rotation mixing can keeps sample in suspension.
- Adapted to mixing of blood, urinary samples etc.

 ★ Driven by High performance DC declaration Motor, Running stable, No noise, Long lifetime. ★ Compact and reasonable structure makes it running stable.
- Adapted to various applications.

 * LED with backlight can display the current speed, time and operation mode, convenient for reading and setting.

 * Precise digital time and speed setting can easily carry out the
- continuous operation mode.

 ★ Four types elastic clip could be randomLy combined. Adapted to 1.5mL, 15mL, 50mL centrifuge tubes and test tubes with Ø8, Ø9. Ø12.Ø13. Ø16mm diameter



YSTE-DSR22 Shaker

★ YSTE-DSR22 is the upgraded version of the traditional orbital shaker, used for screening and testing of syphilis RPR, TRUST, VDRL, among other applications. It can be also widely used in mixing for various kinds of flat type labwares, such as: petri dish, culture plate, etc.

C€

- ★ Equipped with Brushless motor, it can run smoothly and quietly, thus guarantee a long service life.
- ★ LCD with backlight can display the current speed, time and operation mode, convenient for reading and setting.
- ★ Precise digital time and speed setting can easily carry out the continuous operation mode. ★ Safe operation protection function adopted.
- ★ Wide voltage design avoids the impact of unstable voltage on the equipment.



YSTE-MR5 3D Rocker

- ★ It can carry out the action of 3D circling rotation with 20° tilt angle (can be customized), especially adapted to mixing of samples with low froth,And in process of DNA extracting, staining and decoloration.
- ★ Driven by High performance AC Motor, Running stable .No. noise, Long lifetime.
- ★ Tight and reasonable structure makes it running stable adapted to various environment.
- ★ Specified anti-slip dimpled pad is adapted to mixing of multiple types of test tubes, centrifuge tubes and tubelar



YSTE-KJ201BY Rocker

YSTE-KJ201BX Shaker

dish, elisa plates etc.

operation, except KJ-201BH.

★ Designed for screening and testing of syphilis RPR,TRUST, VDRL, also can be used for mixing of various kinds of petri

High performance DC motor, Quiet, Stable and long lifetime

★ Digital time and speed set makes the control more accurate

★ KJ-201BX, Fixed transparent cover type or Non-cover type

★ LED screen for time and speed display, easy for reading and

★ Wide voltage design avoids the impact of unstable voltage on

- ★ It can carry out an action of waving swing up and down of 25 degree, which can make the liquid in the container to move mild like the wave.
- ★ Driven by High performance AC Motor, Running stable, No noise, Long lifetime.
- ★ Tight and reasonable structure makes it running stable
- adapted to various applications.

 * Specially made serrated anti-slip silicone pad, suitable for shaking various tubes, centrifuge tubes, and other tubular



(€

YSTE-MR2A Roller Mixer

- ★ It can carry out two functions(Roll and Swing), adapted to mixing of blood samples, adhesive materials and Liquid solid suspensions.
- ★ Driven by High performance DC declaration Motor, Running stable, No noise, Long lifetime.
- 7 rolls, compact structure makes it less space occupation, suitable for various applications. ★ LED with backlight can display the current speed, time and
- operation mode, convenient for reading and setting. ★ Precise digital time and speed setting can easily carry out the continuous operation mode.

YSTE-VM4 Votex Mixer

- ★ Suitable for resuspending particles, vortexing cell suspensions or drug extractions, mixing tissue samples, ELISA, and RIA tests.
- ★ Multiple plates available, can be used for various kinds of test tubes and small containers.
- ★ High performance & low noise AC motor to make rapid and thorough mixing.
- r Continuous and jog model available, easy to operate. Analog dial design makes it easy carry out stepless speed regulating.
- ★ Reasonable design, compact structure and stable perfor-



YSTE-DRB5H Heating

- ★ Temperature range: RT+5 ℃ ~100
- ★ Temperature stability: ±0.3 ©
- ★ Timer: 0-99h59min Or normally open



- ★ Temperature accuracy: ±0.3 ©
- ★ Power: 40W
- ★ Voltage: 100-240V 50/60Hz
- ★ Dimension (mm): 150x115x140



YSTE-DB12S Heating

- ★ LED display for easy reading ★ Accurate and uniform temperature control (control up to 120°C) ★ Digital control and display of time and temperature (accuracy ±0.5℃)

 ★ Automatic temperature calibration

- ★ Adjustable timing range of 1min to 99h59min ★ Wide range of temperature control for different applications ★ Monitor temperature in real-time, and set timer
- ★ Wide range of heating blocks compatible with most popular lab



YSTE-H100P Heating

- ★ Temperature control accuracy@20-45: ±0.5 ℃
 ★ Temperature uniformity@20-45: ±0.5 ℃
- ★ Time setting range: 0min-99h30min
- ★ Max Heating speed: 5.5 C/min ★ Functions: Heating
- ★ Program memory: 9
- ★ Overheating protection: 150 C
- ★ Power: 200W



- ★ Temperature Setting range: -5-110 ©
- ★ Temperature control accuracy@20-45: ±0.5 ℃
 ★ Temperature uniformity@20-45: ±0.5 ℃
 ★ Time setting range: 0min-99h30min
- ★ Max Heating speed: 5.5 C/min ★ Max Cooling speed: 2.5 C/min (100 C-room temp) 0.5 C/min (below room temp)
- ★ Functions: Heating/cooling
- r Program memory: 9
- ★ Overheating protection: 150 ©
- ★ Power: 180W



YSTE-HM100 Heating & Mixing

- ★ Temperature Setting range: 15-100 ©
- ★ Temperature control accuracy@20-45: ±0.5 ℃
 ★ Temperature uniformity@20-45: ±0.5 ℂ
- ★ Time setting range: 0min-99h30min ★ Max Heating speed: 5.5 C/min
- ★ Functions: Heating/mixing
 ★ Mixing speed: 200-1500rmp

- ★ Mixing orbit: 3mm ★ Program memory: 9 ★ Overheating protection: 150 0 * Power: 200W



C€

YSTE-HCM100 Heating, cooling & mixing

- ★ Temperature Setting range: 0-100 0
- ★ Temperature control accuracy@20-45: ±0.5 ℃
 ★ Temperature uniformity@20-45: ±0.5 ℃
- ★ Temperature unirormity@2u-45: ±0.5 C

 ★ Time setting range: Omin-99h30min

 ★ Max Heating speed: 5.5 C/min

 ★ Max Cooling speed: 5 C/min (100 C-room temp) 0.5 C/min

 (below room temp)

 ★ Functions: Heating/cooling/mixing

 ★ Mixing speed: 200-1500rmp

- ★ Mixing orbit: 3mm
 ★ Program memory: 9
 ★ Overheating protection: 150 C
 ★ Power: 200W



YSTE-SX8A

- ★ Power: 1200W ★ Temperature range RT: +5 -99 C
- ★ Temperature fluctuation: ±0.5 °C ★ Temperature homogeneity: ±0.5 °C
- ★ Timer: 0-999min Voltage 110V 60Hz /220V 50Hz ★ Working size(mm): 450x300x170
- Dimension(mm): 630x370x320
- ★ Weight: 11kg



- ★ Capacity 17L
- ★ Working size(mm) 300x260x220 ★ Diameter (mm) ¢215
- ★ Heating power 1000W Power 400W ★ Temperature range -20~99 ©
- ★ Temperature homogeneity ±0.5℃
- ★ Voltage 220V 50Hz
- ★ Dimension(mm) 450x390x860 Weight 50kg





- ★ Microprocessor control,
- ★ Digital display inner temperature ★ One-timer-molding cistern,
- ★ The aluminum ring cover
- ★ Stainless steel roof cover (optional) ★ Suitable for thermostatic , baking, dewaxing, sterilization
- ★ Temperature fluctuation ±0.5 °C ★ Temperature range RT+5 -99℃
- ★ Temperature homogeneity ±1 (
- ★ Voltage 110V 60Hz /220V 50Hz

C€

CE



Medical Laboratory Stirring



(€







YSTE-H280P **Magnetic Hotplate Stirrer**

- ★ Work plate Dimension: Ø 135mm(5 inch)
- ★ Work plate material: stainless steel cover with ceramic coating

- ★ Max. stirring quantity [H2O]: 3L ★ Speed range: 200-1500rpm ★ Heating temperature range: Room Temp.-280 C
- ★ Temperature control accuracy: ±1 C (<100 C) ±1% (>100 C)
 ★ Temperature display accuracy: ±1 C
 ★ External temperature sensor: PT1000 (accuracy±0.2 C)
- ★ "Hot" warning: 50 C

 ★ Overheating temperature protection: 320 C

 ★ Motor type: Brushless DC motor
- ★ Stirring positions: 1
 ★ Max. magnetic bar length: 50mm
 ★ Power: 515W



0. 0.0

- ★ Work plate Dimension: Ø90mm
- ★ Work plate material: PET★ Max. stirring quantity[H2O]: 0.8L
- ★ Speed range: 15-1500rpm
- * Stirring positions: 1
- ★ Max.magnetic bar length: 40mm
- ★ Power: 5W



YSTE-MS6P Magnetic Stirrer (€



YSTE-OS20S Overhead Stirrer

★ Viscosity max.: 10000mPa·s

★ Motor type: Brushless DC motor

- C€ ★ Max. stirring quantity[H2O]: 10L ★ Max. stirring quantity[H2O]: 20L ★ Speed range: 50-2200rpm ★ Max. torque: 40N·cm
- ★ Speed range[RPM]: 200-2500 ★ Speed display: OLED
- ★ Speed display resolution[RPM]: ±1
- ★ Speed increase/decrease[RPM]: 50 ★ Viscosity max.[mPas]: 10000
- ★ Motor type: Dc brush motor
- ★ Overload protection: Automatic stop
- ★ Chuck clamp range diameter[mm]: 0.5-10

YSTE-OS10P Overhead Stirrer

-\/- 045

YSTE-MS-H280-S4 **Magnetic Hotplate Stirrer**

- ★ Work plate Dimension: Ø134mm ★ Work plate material: Aluminum with ceramic coating

- ★ Max. stirring quantity [H2O]: 3LX4
 ★ Speed range: 200-1500rpm
 ★ Heating temperature range: 25-280 C
- ★ Temperature control accuracy: ±1 C(<100 C), ±1%(>100 C)
 ★ Temperature display accuracy: 0.1 C
 ★ External temperature sensor: PT1000 (accuracy±0.2 C)
- ★ "Hot" warning: 50 C
 ★ Overheating temperature protection: 420 C
 ★ Motor type: Brushless DC motor





YSTE-MS-M-S10 Magnetic Stirrer €

- ▶ Work plate Dimension: 180×450mm
- ★ Work plate material: Stainless steel with silicone coating ★ Max. stirring quantity[H2O]: 0.4Lx10
- ★ Speed range: 0-1100rpm

YSTE-MS-H340-S4

Magnetic Hotplate Stirrer

★ Max. stirring quantity [H2O]: 10L x 4★ Speed range: 200-1500rpm

★ Heating temperature range: 25-340

★ Motor type: Brushless DC motor ★ Stirring positions: 4 ★ Max. magnetic bar length: 40mm

★ Power: 515W x 4

★ Overheating temperature protection: 420 °C

★ Work plate Dimension: Ø 135mm(5inch) x 4
★ Work plate material: Stainless steel with ceramic coating

★ Temperature display accuracy: ±0.1 C ★ External temperature sensor: PT1000(accuracy±0.2 C)

C€

- ★ Speed display: Scale
- ★ Motor type: Brushless DC motor
- ★ Stirring positions: 10 ★ Max.magnetic bar length: 40mm
- ★ Power: 20W



YSTE-D160 Homogenizer

- ★ Speed range: 8000-32000rpm
- ★ Max linear velocity: 6.3m/sec or 14m/sec★ Speed set: 10 stage
- ★ Working volume: 0.1-50mL (Dispersing shaft DS-160/5)
- ★ Max. viscosity: 5000mPas
- ★ Material of Dispersing Shaft: SS 316L stainless steel, PTFE ★ Noise: 72 dB(A)

C€

- ★ Speed display: LED ★ Chuck clamp range diameter: 0.5-10mm
 - ★ Motor Type: AC carbon brush motor
- ★ Power: 160W



YSTE-WP10L/15L

- ★ Nano RO membrane filters tiny substances more efficiently.
- ★ Fully automatic control, one-key boot, simple operation.★ With high pressure and low pressure protection, safer
- operation ★ With consumable replacement alarm.
- ★ Compliance with national standard GB/T6682-2008 water
- ★ Capacity: 10L or 15L



YSTE-UWP10L/20L/30L

- ★ Alternative water bucket size to meet different needs. ★ New type filter cartridge, no water seepage and leakage.
- ★ Easy to maintenance and replacement for the filter cart-
- ★ Automatic electronic pressure sensor controlling, RO membrane auto flushing
- ★ Capacity: 10L, 20L, 30L



YSTE-WPS300

C€

- ★ PLC program control, automatic operation of forward washing backwashing, salt absorption and water replenishment, no need fo
- personnel supervision; 7-inch PLC electronic touch screen, intuitive display of working status,
- ★ The program is equipped with low-voltage and high-voltage alarms, and the machine will automatically stop when it fails, effectively proposition and program is equipped.

- and the machine will automatically stop when it fails, effectively preventing machine damage;

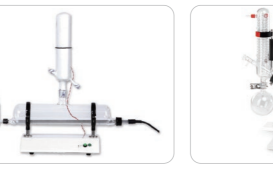
 ★ Online monitoring function of raw water, pure water and ultrapure water quality;

 ★ The reverse osmosis membrane is automatically flushed regularly to extend the service life of the membrane;

 ★ Equipped with a liquid level switch, it will automatically stop when the water is full and automatically replensish water when it is short of water;

 ★ The machine is equipped with an ozone generator and ultraviolet sterilization device to ensure the killing of bacteria and microorganisms in the water;

 ★ Equipped with a 0.5T stainless steel sterile water tank to ensure that the reserve water is not contaminated.



YSTE-SZ96

- ★ Power supply: 220V 50hz
- ★ Hydraulic discharge: 1600ml/h★ Power:1500W
- ★ Single distillation



- YSTE-RE100-S
- ★ Evaporating flask volume: 50-3000mL

 ★ Temperature range: Room temp.-180 C

 ★ Temperature control accuracy: water: ±1 C; oil: ±3 C

 ★ Speed range: 20-2007pm

 ★ Direction of Rotation: Clockwise and counterclockwise

 ★ Evaporation capacity: 1.56L/h

 ★ Time: Yes

 ★ Time Setting Range: 1-999min

 ★ Lifting mode: Manual

 ★ Lifting stroke: 110mm + auxiliary 100mm

 ★ Heating bath size: 300×300×240mm

 ★ Motor Type: Brushless DC motor

 ★ Heating Power: 1200W

- ★ Heating Power: 1200W ★ Power: 1245W



YSTE-WD5L

- ★ Power supply: 220V 50hz ★ Hydraulic discharge: 5L/h★ Power:4.5KW
- \bigstar Cut off the water supply automatically



- ★ Power supply: 380V 50hz
- ★ Hydraulic discharge: 10L/h ★ Power:7.5KW
- ★ Cut off the water supply automatically



YSTE-RE200-P

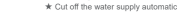


YSTE-WD20L













C€



Lab Incubators









- ★ The artificial climate box is a high precision cold and heat constant ★ The artificial climate box is a high precision cold and heat constant temperature device with illumination and humidification function, providing an ideal artificial climate experiment environment for users.
 ★ It can be used as plant germination, seedling, tissue, microorganism culture; feeding of insects and small animals.
 ★ The determination of BOD for water analysis and artificial climate
- tests for other USES.
- ★ It is the ideal test equipment for the production and research dena-It is the local test equipment to the production and research departments of biological genetic engineering, medicine, agriculture, forestry, environmental science, animal husbandry and aquatic products.
 Temperature range: 5 ~ 50 °C

- ★ Illuminance: 0~20000L>
- ★ Volume: 70L/150L/250L/360L/460L



Thermostatic Incubator

- ★ Digital display setting and actual temperature
- ★ Over temperature alarm, PID self-tuning
- ★ Stainless steel interior
- ★ With glass observe window ★ Automatic alarm after operation ★ Temperature range:RT+5-65 C
- ★ Volume: 15I /25I /50I /80I /160I /270I



YSTE-SPX-B **Biomedical Incubator**

C€



- ★ The biochemical incubator is suitable for environmental protection, health and epidemic prevention, pharmaceutical inspection, agricultural and livestock, aquatic products and other scientific research, universities and production depar-
- ★ It is a special thermostatic device for water analysis and BOD rvation, plant cultivation and breeding experiment.
- ★ Temperature range: 5 ~ 50 °C ★ Volume: 50L/70L/150L/250L/350L



★ Microprocessor control, oven/incubator hierarchical control

★ Digital display setting, actual temperature and running timer
 ★ PID self-tuning, over temperature alarm

★ Automatic alarm after operation
 ★ Stainless-steel interior, chamber corners are semicircle

★ With double glass window

★ Temperature resolution 0.1 °C

80~250°C

★ Timer 0-9999min

★ With double glass window

★ Automatic alarm after operation

Temperature fluctuation ±1°C

★ Volume: 25L/40L/50L/70L/140L/225L

★ Digital display setting, actual temperature and running timer
 ★ PID self-tuning, over temperature alarm

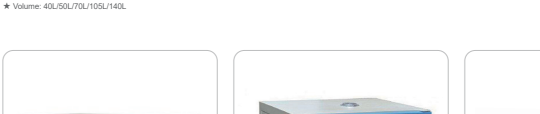
★ Stainless-steel interior, chamber corners are semicircle
★ Temperature range 10~250 ℃, Temperature resolution 0.1 ℃,

YSTE-PPH-A Oven & Incubator (€ YSTE-DHG-A Thermostatic Oven (YSTE-HGZF Forced Air Oven

- ★ Microprocessor control
- ★ With double glass window
- ★ Digital display setting, actual temperature and running timer
- ★ PID self-tuning, over temperature alarm
- ★ Automatic alarm after operation
- Stainless-steel interior, chamber corners are semicircle
- ★ Temperature range 50~200 °C, Temperature resolution 0.1 °C,
 Temperature fluctuation ±1 °C ★ Temperature range as incubator: RT+5~80 °C, as oven ★ Timer 0-999min
- ★ Temperature fluctuation as incubator: ±0.5 °C. as oven:±1 °C
 - ★ Volume: 25L/40L/50L/70L/140L/225L



- ★ Microprocessor control.
- ★ With observation window
- ★ PID self-tuning, over temperature alarm
- ★ Temperature range 50~200 °C, Temperature fluctuation ±1 °C
- ★ Volume: 23L/48L/105L/180L





YSTE-MJX-B Mould Incubator C€

 \bigstar Mold incubator is a kind of incubator, mainly cultivate creatures and plants, in the airtight space set up corresponding temperature, humidity, make the mould in 4 to 6 hours or so, for the use of artificial accelerated reproduction mould, the assessment of electrical and electronic products ability to resist mildew and mold.

0

★ Carbon Dioxide Incubator is an advanced instrument for

★ Key equipment for the development of immunology, oncology,

genetics and biological engineering,

* Extensively applicable in the research and production of micr-

oorganism, agricultural sciences and pharmaceutics

With gas and water-jacketed types available for choice

cultivation of cells, tissues and bacteria.

- ★ Temperature range: 4 ~ 60
- ★ Volume: 50L/70L/150L/250L/350L



YSTE-LHS-B Constant Temperature & Humidity

- ★ Constant temperature and humidity incubator used in aerospace products information electronic instruments and meters, materials, electrical and electronic products, all kinds of electronic elements in high temperature or humid environment test its various performance indicators.
- ★ Temperature range: 5 ~ 50 °C ★ Humidity: 50~95%RH

YSTE-SHTR140

Shaking Incubator

★ Temperature range 4-60 ℃
★ Temperature accuracy ±0.5 ℃

★ Shaking speed Start up---300 rpm * Amplitude 20mm(Orbital)

rocessor control temperature and timer

★ Stepless shaking speed adjustable ,brushless motor driver
 ★ Over temperature alarm, Finished work alarm

★ With power module failure, motor stall, Hall error, bus voltage

LCD display temperature, speed and timer

★ Volume: 50L/80L/150L/250L/350L



YSTE-MSG-BE Illumination Incubator



- ★ The light culture box has the abnormal protection function of ultra-moderate sensor, and the safety of the instrument and sample is guaranteed.
- ★ It is beneficial to plant growth and disease resistance





- ★ Time of control chamber making anaerobic: <1h
 ★ Anaerobic environment holding time: at the situation of
- ★ Culture chamber temperature range: RT+3~50 C
- undervoltage, overvoltage, communication failure alarm function

 ★ Thermostatic microorganism, plant cultivation

 ★ Capacity: 140L & 280L

C€

- ★ Culture chamber size: 20×19×30 cm
- ★ Gas mixture ratio: Nitrogen: 85%,



YSTE-GRX-A Sterilization Oven (6 YSTE-HYHG-II Far Infrared Oven (€

- ★ With observation window ★ PID self-tuning, over temperature alarm

- ★ Volume: 721 /1371 /2701
- ★ Digital display setting and actual temperature
 ★ Digital display running timer ★ Stainless-steel interior chamber ★ Temperature range 50~250 °C, Temperature fluctuation ±1 °C ★ PID self-tuning, over temperature alarm
 - ★ Automatic alarm after operation
 ★ Suitable for drying, baking, dewaxing, sterilization, heat treatment under vacuum conditions
 - ★ Temperature range 50~180 °C for 25L, 50~200 °C for 50L, 50~250 °C 90l & 210L.

YSTE-DZF Vacuum Oven

★ With glass window door

- ★ Volume: 251 /501 /901 /2101







★ Capacity: 80L & 160L





YSTE-YQX-II **Anaerobic Incubator**

stopping get micro mixed gas ≥12h

★ Culture chamber temperature fluctuation: ±0.5 C

★ Power supply: 220V 50Hz/600W

★ Operating room size: 76×54×62 cm

★ Nitrogen: 99.9%











★ Culture chamber temperature uniformity: ±1 °C

★ Hydrogen: 10%, Carbon dioxide: 5%



Air Protection









YSTE-LFC-VD/HD **Desktop Clean Bench**

- ★ The whole equipment adopts cold-rolled plate welding, and the surface is electrostatic sprayed.
 ★ The air supply mode of the equipment is divided into vertical air supply and horizontal air supply, quasi-closed glass damper,
- which is easy to operate.

 * Small and exquisite, it can be freely placed on the general workbench for operation, which is convenient for use in small ★ The fan system is controlled by a remote switch fast and slow dual speed to ensure that the wind speed in the work area is
- always in an ideal state. r Cleanliness level: Class 100@≥0.5µM (US Federal 209E)

- ★ Average wind speed: 0.25 ~ 0.45m/s (Fast and slow)
 ★ Noise: ≤62dB (A)
 ★ Vibration half peak: ≤5µM (x · y · z direction)
 ★ Illuminance: ≥300Lx



YSTE-BSC-IIA2-EP **Desktop Biosafety Cabinet**

- ★ Airflow system: 70% air recirculation, 30% air exhaust
 ★ Cleanliness grade: Class 100@≥0.5µM (US Federal 209E)
 ★ Number of colonies: ≤0.5pcs/dish:hour (Ф90mm culture plate)
- ★ Wind speed: Average suction wind speed: Inside the door: $\geq 0.38\pm0.025$ m/s; middel: ≥0.26+0.025m/s:
- insdie: ≥0.27±0.025m/s, insdie: ≥0.27±0.025m/s ★ Front suction air speed: ≥0.55m±0.025m/s ★ Noise: ≤65dB(A) ★ Vibration half peak: ≤5µm



YSTE-FX-FH800-EP Fume Hood C€

- ★ Wind speed: within 0.25m-0.45m/s adjustable ★ Inlet pressure: >0.5Pax
- ★ Power: 400W
- ★ Power supply: AC, 220 V/50Hz
- nension of working area(W1*D1*H1): 600*500*500mm
- ★ Overall dimension W*D*H: 760*580*1770mm



YSTE-SW-CJ-V Vertical

- ★ Adopting arbitrary positioning sliding door system
- * Adopting arbitrary positioning sliding door system * The lighting and sterilization systems are interlocked safely, and there is a timing function of ultraviolet light * The vertical quasi-closed table top and the formation of a downward flow air curtain in the operation room can effectively prevent the input of external air and the operation area is clean * Equipped with HEPA high-efficiency air filter, with primary filter for preliminary filtration, which can effectively extend the service life of the high efficiency filtra.
- preliminary intration, which can effectively extend the service the high-efficiency filter
 ★ Cleanliness level: Class 100@≥0.5μM (US Federal 209E)
 ★ Number of colonies: ≤0.5pcs/dsh-hour (Φ90mm culture plate)
 ★ Average wind speed: 0.25 ~ 0.45m/s
 ★ Noise: ≤62dB (A)
 ★ Whotels belt rect's €54M (x, y, z, z direction)

- ★ Vibration half peak: ≤5μM(x、y、z direction)
- **★** Illuminance: ≥300Lx



YSTE-BSC-IIA2 **Biosafety Cabinet**

- ★ Airflow system: 70% air recirculation, 30% air exhaust
- ★ Cleanliness grade: HEPA: ISO 5 (Class100)
 ★ Number of colonies: ≤0.5pcs/dish-hour (Φ90mm culture plate)
 ★ Wind speed: Average suction wind speed: ≥0.55±0.025m/s
- ★ Average descending wind speed: 20.3±0.025m/s
 ★ Filtration Level / Filtration Efficiency: HEPA of borosilicate glass fiber material: ≥99.995%, @0.3µm
- ★ Optional ULPA: ≥99.9995%
- ★ Noise: ≤65dB(A) ★ Illumination: ≥800Lux
- ★ Vibration half peak: ≤5µm



YSTE-FX-FH Fume Hood

- ★ It is integrated with water, electricity, gas and ventilation.

- ★ It is entegrated with water, electricity, gas and ventilation.
 ★ It is equipped with multifunctional socket inside.
 ★ The window is designed into automatic balance type and is equipped with proper poise for taking its place easily.
 ★ The bottom is equipped with stainless steel water tank with which liquid antiseptic, experiment leftover can be discharged from this tank through bathing so as to keep experiment environment safe and reliable.
 ★ The flow plate makes bad gases in different height discharged from different parts.
- from different parts. ★ The ventilation cabinet discharges internal air out at the speed of 0.5m/s to guarantee there is not any residual air inside, so the ventilation efficiency is high and ventilation capacity is
- 450-1600m3/h.
 ★ The glass window may be dragged up and down.



YSTE-SW-CJ-H Horizontal

- ★ Adopting arbitrary positioning sliding door system

 ★ The lighting and sterilization systems are interlocked safely, and there is a timing function of ultraviolet light

 ★ The vertical quasi-closed table top and the formation of a downward flow air curtain in the operation room can effectively prevent the input of external air and the operation area is clean

 ★ Equipped with HEPA high-efficiency air filter, with primary filter for preliminary filtration, which can effectively extend the service life of the birth-efficiency filter.
- ★ Cleanliness level: Class 100@≥0.5μM (US Federal 209E)
- * Cleanliness level: class 100(g-0.5)M (US Federal 209E)

 * Number of colonies: ≤0.5pcs/dish-hour (Φ90mm culture plate)

 * Average wind speed: 0.25 0.45m/s

 * Noise: ≤62dB (A)

- ★ Vibration half peak: ≤5μM(x、y、z direction) ★ Illuminance: ≥300Lx



YSTE-BSC-IIB2 **Biosafety Cabinet**

C€

- ★ Airflow system: 100% air exhaust
 ★ Cleanliness grade: HEPA: ISO 5 (Class100)
 ★ Number of colonies: ≤0.5pcs/dish-hour (Ф90mm culture plate)
 ★ Wind speed: Average suction wind speed: ≥0.55±0.025m/s
- ★ Average descending wind speed: 20.3±0.025m/s
 ★ Filtration Level / Filtration Efficiency: HEPA of borosilicate glass fiber material: ≥99.995%, @0.3µm ★ Optional ULPA: ≥99.9995%
- ★ Illumination: ≥800Lux
- ★ Vibration half peak: ≤5µm



YSTE-ZJ-TFG Fume Hood

C€

C€

- ★ Using fireproof high-density board material as the frame, the experimental area is made of stainless steel or PP veneer, and the sealing is good.

 Negative pressure form effectively discharges the experimental
- gas in the working area ★ Digital display LCD control interface, fast and slow two speeds
- ★ The working area is all SUS304 stainless steel or PP material. easy to clean and anti-corrosion ★ Standard configuration diameter 160mm, 1 meter long exhaust
- ★ Work area is equipped with a five-hole socket
- ★ Optional work area sink and faucet



YSTE-XK Blood Bank (4°C)

- ★ Microprocessor controller, temperature ranging 4°C, can be set freely, controlling precision 1°C, display accuracy
- ★ Room temperature ranging from 0°C to 32°C ★ Combined with two exact sensors and auto defrost.
- ★ Upright type,?Exterior and inside all made from stainless
- ★ Four units Caster are mounted under the bottom
- ★ Two-layer glass door, and inert gas inside, and lockable ★ Interior fluorescent lighting
 ★ Adjustable 4 units shelves made of quality steel wire.
- ★ With temperature printer, record 7days data. 72 hour battery back up for printer and controller display.
- ★ Capacity: 120L / 170L / 210L / 258L / 300L / 400L / 560L /



YSTE-ULT Ultra Low Temp. Freezer

- ★ The worldwide famous high-accuracy computer-controlled temperature system with original binding can maintain the temperature constancy in the box at -86 °C precisely.

 * The temperature set-value can be adjusted at -40 °C ~-86 °C, and
- the temperature display precision is 1°C, the resolution is 1°C and the adjusting increment is 1 C.

 The value is to be displayed through three-digital high-bright-
- ness figure.

 * The system has special high-resolution temperature calibrating
- function. The calibrating increment is 1 C ★ Exceptional performance energy reducing precious samples storage ultra-low temperature freezer

 ★ Capacity: 60L / 160L / 260L / 418L



Pharmacy Refrigerator (2~8°C) (€ ★ Microprocessor controlled forced-air cooling with electrical heat

- ★ Temperature: 2 to 8 degree ★ One door: 90L /120L /180L /210L /238L /255L /260L /280L /300L/340L/

- 360L?
 ★ Two doors: 400L/560L /628L
 ★ Three doors: 800L/890L/950L/1020L
 ★ Four doors:1380L/1600L



- ★ mitroprocessor controlled increa-air coning with electrical neat compensation system.

 ★ Five alarm conditions: High/low temperature, power failure, sensor error, door ajar, low voltage in backup battery.

 ★ Three types of alarm alerts: Buzzer, flashing light, remote alarm
 ★ Cooling type: Forced air cooling.

 ★ Imported original bingding "Bi-Sonic" double fan strongly against the low temperature and moisture; Germany "EBM"heat elimination fan;
 ★ Imported Japanese Mastsushita vaporizer (cooling pipeline inside the box)
- Fluoride-free refrigeration system for environmental protection to make green products and create green world.

 Germany DANFOSS/SECOP high-performance compressor (Optional)



- ★ Microprocessor control, digital display , adjustable temperature range :-10 °C ~ -40°c
- ★ LED digital display for clear observation

 ★ Wide voltage tolerance design with applicable voltage range of 187~242V/AC
- ★ Multiple malfunction alarms including high/low temperature
- ★ Two types of alarm indications: audible buzzing and visible
- flashing light

 Door lock for storage safety

 Capacity: 120L / 170L / 200L / 250L / 300L / 460L / 560L



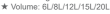
YSTE-CR-19 Car Refrigerator

- ★ Display: LED
- ★ Temp. Range: Cooling: 22~25 ℃ lower than the ambient temperature; Heating: 60±5 ℂ
- ★ Consumption: Cooling: 70W; Heating: 60W ★ Power Supply: DC12V/24V, AC220V, 50Hz; 110V, 50Hz
- ★ External Size(W*D*H)mm: 465*315*340 ★ Internal Size(W*D*H)mm: 380*180*250



YSTE-BTB-L6 Transport Box

- ★ Real time temperature value display
- ★ Refrigeration and temperature control to ensure the consistency of samples ★ Easy to operate and could be used repeatedly
- * Meet the basic requirements of cold chain transportation and storage of vaccines







OR, Emergency & ICU Anesthesia Workstations













Aeon AG70

- ◆ Display: 18.5" TFT color touch screen
- ★ Flowmeter: Electronically controlled mixer
- ★ Ventilation modes: STANDBY, MANUAL, VCV, PCV, PCV-VG, SIMV-VC, SIMV-PC, SIMV-VG, PS/CPAP
- ★ Tidal volume: 10~1500ML
- ★ Rate: 2~100bpm
- ★ IF ratio: 4:1-1:8
- ★ PEEP: 3-50cmH2O, Electronic
- ★ Vapporizer: Halothane, Enflurane, Isoflurane, Sevoflurane, Desflurane

Aeon8800A

- ★ Display: 15" touch screen
- ★ Gas supply: O2, N2O, Air
- ★ YOKE: Standard 2, max option 4 ★ Flowmeter: Electronic flowmeter
- ★ Ventilation modes: IPPV (VCV), PCV, SIMV-VC, SIMV-PC, PCV-VG, SIMV-VG, PS/CPAP, BIVENT, APRV, Manual
- ★ Tidal volume: 10~1500ML
- ★ Rate: 2~100bpm
- ★ Vapporizer: Halothane, Enflurane, Isoflurane, Sevoflurane

★ PEEP: 3-50cmH2O Electronic

Aeon8300A

- ★ Display: 10.4" touch screen ★ Gas supply: O2, N2O, Air
- ★ YOKE: Standard 2
- Flowmeter: Mechanical flowmeter
- ★ Ventilation modes: IPPV (VCV), PCV, SIMV-VC, SIMV-PC. PCV-VG, PS/CPAP, Manual

(€

C€

- ★ Tidal volume: 20~1500ML
- ★ Rate: 2~100bpm

★ Vapporizer: Halothane, Enflurane, Isoflurane, Sevoflurane

★ PEEP: 3-30cmH2O Electronic







YSAV850

- ★ 8.4 inch TFT display,built-in ventilator (10.4 inch display
- ★ Two drawers, four wheels
- ★ 5-Tube Flowmeters, O2.N2O, and Air
- ★ Two Vaporizer: Isoflurane/Enflurane/Halothane/Sevflurane
 ★ Respiration: A/C,IMV,SIMV,IPPV, SIPPV,PEEP,PCV,VCV,
- Sign, Manual. Tidal Volume: 20~1500ml ★ Ontional: Patient Monitor
- ★ Halothane vaporizer optional

YSAV01B2

- ★ 4-Tube Flowmeters, O2, N2O
- ★ Two Vaporizers: (Enflurane/ Isoflurane/Sevoflurane/Halo-
- Respiration: A/C, IPPV, SIPPV, IMV, SIMV, MANUAL
- ★ I/E Ratio: 4:1~1:10
- ★ Optional: Patient Monitor ★ Halothane vaporizer optional

YSAV01C1

- ★ Pneumatically driven electronically controlled system ★ Built-in ventilator, LED displayscreen
- ★ 4-tube flow meters, O2 & N2O; 0.1 L/Min~ 10 L/Min;
- ★ One vaporizer, Enflurane/Isoflurane/Sevoflurane; (Option:
- ★ Oxygen Flush: 25~75 L/Min;
- ★ Respiration Mode: IPPV, SIPPV, SIMV, Manu
- ★ Tidal Volume: 50~1500 mL:
- ★ I:E: 1:1.5, 1:2.0,1:2.5, 1:3, 1:4;











- ventilation requirement ★ Pneumatically Driven and Electrically Controlled
- ★ Manual Control or Automatic Control
 ★ Automatic Compensation of Flow, Temperature and

- (+.5kRa--+2kPa), SIPPV





YSAV330A

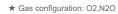
- ★ 8.4" Large LCD screen, various monitoring waveform and parameters in different colors
- ★ IPPV, Pressure mode, SIMV modes can easily meet the
- ★ Working Mode: For the Closed System, Semi-Closed System and Semi-Open System
- Pressure Self-Lock and Interlock

 ★ Respiratory Modes: IPPV, SIGH, SIMVIF/2, PEEP
- ★ Respiratory Rate: 4 -- 60bpm ★ Tidal Volume: 30 -- 1500ml
- ★ I/E Ratio: 3:1 -- 1:4 Adjustable

YSAV320B

- ★ 8.4 inch color TFT high-luminance screen
- ★ Gas Supplies: O2 & N2O (0.3~0.5MPa)
 ★ Monitoring Parameters: Tidal Volume, the Respiratory Rate: I/E Ratio: the Peak Airway Pressure: Airway
- ★ Working Mode: Manual Control or Automatic Control * Respiratory Modes: IPPV, SIGH, SIMV/F/2, (Optional:
- PEEP (0.5kPa -- 2kPa), SIPPV(C)), MANUAL
- ★ Tidal Volume: 30-1500ml

YSAV6101A



★ Pipeline input range: 280-600Kpa ★ Modes of Ventilation: MANUAL

★ Working type: Pneumatic driven ★ Hypoxic guard system: N2O cut-off valve, O2 concentration>25%

- ★ APL valve: <6Kpa
- ★ O2 Flush: 25-75L/min ★ Volume of CO2 absorber: 0.8L(Optional for 1.6L CO2
- ★ Flowmeter: 4 tubes. Cascade 0.1-10L/min O2. 0.1-10L/min
- ★ Vaporizer: 1 unit (Isoflurane/Enflurane/Sevoflurane/ Halothane)



C€



★ Display: 8.4" touch screen

PS/CPAP Manual

★ Rate: 4~100bpm

★ IE ratio: 4:1-1:8

★ Tidal volume: 20~1500ML

★ Gas supply: O2, N2O (AIR optional)

★ Ventilation modes: IPPV (VCV), PCV, SIMV-VC, Spont,

★ Vapporizer: Halothane, Enflurane, Isoflurane, Sevoflurane

★ Flowmeter: Mechanical flowmeter

★ PEEP: 3-30cmH2O, Electronic



- ★ Pipeline supply of O2, N2O, Air
- ★ Ventilatoin Modes: VCV, PCV, SIMV, SPONT/CPAP, PRVC,
- Sigh, Manual, cardio pulmonary bypass.

YSAV750

- ★ Support SPO2 monitoring
- ★ Vapporizer: Halothane, Enflurane, Isoflurane, Sevoflurane
- ★ 15 inch TET Touch Screen ★ Proportional flow valve

YSAV700 / YSAV600

- ★ Pipeline supply of O2, N2O, Air ★ Electronic flowmeter for YSAV700 and mechanical flowm-
- eter for YSAV600 ★ CPAP, PRVC, Sigh, Manual, cardio pulmonary bypass.
- ★ Support SPO2 monitoring
- ★ Vapporizer: Halothane, Enflurane, Isoflurane, Sevoflurane



VG70

OR, Emergency & ICU Ventilator / Respirator

















- ★ Comprehensive ICU ventilator including BIVENT and PRVC ★ Compact, big capacity battery, no air compressor, intra-hos-
- pital mobility ★ Flexible device configuration: equipped on a trolley, bed or ceiling pendant
- ★ Unique metal-based, autoclavable, heated exhalation valve
- ★ Built-in flow sensor, non-consumable design ★ Upgradeable ventilation system software, with an available
- ★ Ventilation modes: VCV(A/C) PCV(A/C) PRVC SIMV(VCV)+PSV, SIMV(PCV)+PSV, SIMV(PRVC)+PSV, SPONT/CPAP+PSV, BIVENT+PSV, NIV/CPAP, NIV-T,

YSAV-RS3

- ★ 18.5-inch HD touch screen
- ★ 30° rotatable screen for different view requirement
- ★ Humanized UI design to smooth your workflow
 ★ Intuitive trend displays, decision making more reassuring
- ★ Powerful data storage for 72 hours of trending and 20000
- ★ No air compressor, intra-hospital mobility ★ The high-performance turbine supports 20,000 hours of
- ★ Complete ventilation modes Invasive:VCV,PCV,PRVC,VSIMV,PSIMV,V+SIMV,CPAP/ PSV,BPAP,APRV

Non-invasive:PCV,ST,CPAP,VS,PPS

VT5230

- ★ Multi-functional ICU ventilator that combines Invasive &
- eonatal patients * Comprehensive ventilation modes & monitoring data.
- typical ventilation modes with advanced BIVENT and PRVC ventilation modes, fully meet the demands of clinical use.
- Waveforms and loops display with multi-parameter monitoring system provide comprehensive patient information.

 Supports external communication and its software can be
- updated through Internet or USB

 ★ It has a thoughtful configuration with its detachable screen that increases its flexibility and it can be equipped on a mobile cart
- or ceiling pendant

 ventilation modes: VCV (NC), PCV (A/C), PRVC (A/C), SIMV (VCV/PCV/PRVC) + PSV, SPONT/CPAP + PSV, BIVENT/AP

- ★ 10.4" LCD Display Screen ★ Breathing Mode: IPPV, SIPPV, IMV, SIMV, SPONT, PEEP,
- MANU,SIGH

 ★ PEEP:0.1~1.0kPa

YSAV70B

- ★ Tidal Volume: 50~1500 ml
- ★ Respiratory Rate: 1~99bpm
- ★ I/E Ratio: 4:1~1:4
- ★ O2 Concentration: 21% ~100%
- ★ With standard air compressor

YSAV70A

- ★10.4" LCD Display Screen ★ Breathing Mode: IPPV, SIPPV, IMV, SIMV, SPONT, PEEP, MANU,SIGH

 ★ PEEP:0.1~1.0kPa
- ★ Tidal Volume: 50~1500 ml
- ★ Respiratory Rate: 1~99bpm ★ I/E Ratio: 4:1~1:4
- ★ O2 Concentration: 48% ~100% ★ OPTIONAL AIR COMPRESSOR





- CE
- ★ Output gas temperature: 31 ℃ ~37 ℃ tolerance ±2% / 1st gear 31 ℃ 2nd grade 34 ℃ 3rd grade 37 ℃ ★ Flow adjustment range: LPM~80 LPM tolerance ±8%
- ★ Oxygen concentration adjustment monitoring range:
- 21%~100%, tolerance ±5% (±3% FS)
- ★ Heating plate thermal cut: 115±5 C

 ★ Automatic water-adding humidification tank: automatic water-adding, variable volume ≤280mL, compliance ≤ 0.4mL/cmH2O
- ★ Audible alarm: ≥55dB (A)
- ★ Preheating time≤30min, reaching 31 C≤10min







YSAV90B

- ★ 12.1 inch touch screen with desirable color schemes
 ★ The simplest interface boots a precise control and
- ★ Applied for adult, pediatric and infant
- Applied to adult, pediatric and infant
 Multi-mode ventilation function(VCV, SIMV, SIMV/PSV, PSV, PCV, APRV, APNEA, CPAP, BIPAP, Manual, SIGH)
- ★ Applied with Invasive ventilation and Non-invasive
- * Advanced air compressor for air input
- ★ Self testing and calibration function
- ★ Auto-wash for exhaust valve
- ★ High flow oxygen remedy

YSAV3010

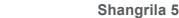
- ★ 10.4" LCD Display Screen ★ Breathing Mode: IPPV, SIPPV, IMV, SIMV,SPONT PEEPPCV,VCV, CPAP,MANU,SIGH
- ★ PFFP:0 1~1 0kPa ★ Tidal Volume: 20~1500 ml
- ★ Respiratory Rate: 1~99bpm ★ O2 Concentration: 21% ~100%
- ★ With standard air compressor

- PCV,VCV, CPAP,MANU,SIGH
- ★ Respiratory Rate: 1~99bpm
- ★ O2 Concentration: 48% ~100%



- ★ 10.4" LCD Display Screen
 ★ Breathing Mode: IPPV, SIPPV, IMV, SIMV, SPONT , PEEP,
- ★ Tidal Volume: 20~1500 ml
- ★ I/F Ratio: 4:1~1:4
- ★ Optional AIR COMPRESSOR





- ★ Shangrila 510S is a universally used model. Not only for emergency ventilation, but also it is suitable for ideal transport ventilation.
- ★ Patient Type: Adult, Child, Infant (>3.5 kg)
 ★ Ventilation Modes: A/C-V with Sigh, SIMV-V ,SPONT/PSV,
- MANUAL, A/C-P, SIMV-P, CPAP





Shangrila 510S

- ★ The circumstances include on-site emergency treatment pre-hospital transport, inter- hospital transport, and even
- **YSAV2010**
- ★ Gas: O2 or Air
- ★ Pipeline input Range: 280kpa-600kpa
- ★ Breathing Rate: 4-100/min ★ Inspiratory Duration: 0.2-6s
- ★ Tidal Volume:50-1500ml
- ★ Oxygen concentration:45%-100% ★ I:E Ratio:4:1-1:8
- ★ Sigh times:1-5(Every 100 times)
- ★ PEEP: optional
- ★ Ventilation Mode: IPPV, SPONT/CPAP, A/C, SIGH SIMV, MANUAL
- **CE YSME-DS8 CPAP**
 - ★ Work Mode: CPAP, Auto, S, T, ST, APCV
 - ★ Sound: < 29 dB ★ Screen: 2.8 inch TFT, 320 x 240
 - ★ Pressure Range: 4-30 cm H2O ★ IPAP: 4-30 cm H2O
 - ★ EPAP: 4-20 cm H2O
 - ★ Over-Temperature Protection: Stop Automatically, Alarm
 - ★ Lock Function: ★ Screen Auto Sleep: Auto Sleep in 15 Minutes, Press Any
 - Button to Highlight Screen

 ★ Backup Rate: 5-50/ min, Adjustable
 - ★ Ramp Item: 0-60 min Adjustable 1 min/Step



CE



OR, Emergency & ICU Operating Tables

















- ★ Table size: 2050±50*480±20mm ★ Height: (750—950)mm ±50mm
- ★ Forward: ≥30° backward: ≥25°
 ★ Leftward: ≥20° rightward≥20°

- ★ Head board: Fold upward≥45° Fold downward≥90° ★ Back board: Fold upward≥80° Fold downward≥10°
- ★ Leg board: Fold downward≥90°
- ★ Waist board elevation: ≥120mm

- YSOT-3001C
- ★ Length/Width: 2000mm/480mm ★ Height: 720mm-980mm
- ★ Trendelenburg/ Revers Trendelenburg: ≥30°/≥20°
 ★ Lateral Tilt: ≥18°/≥18°
- ★ Head Section Up/Down: ≥45°/≥90°
- Leg Section Up/ Down/ Outreach: ≥15°≥90°/≥90°
 Back Section Up/ Down: ≥75°/≥18°
- ★ Kidney Bridge Lift: 115mm★ Load Capacity: 250kg



CE YSOT-A2

- ★ Table size: 2000mm/480mm
- ★ Height adjustment: 750-850mm
 ★ Head section up/down: ≥45°/≥90°
- ★ Leg section up/ down/ outreach: ≥15°≥90°/≥90°

C€

- ★ Back section up/ down: ≥45°/≥20°
- ★ Kidney bridge lift: 100mm

YSOT-HW5C (ERCP & DSA)

- ★ Table Size: 2000±50mm*480 ±20mm
- ★ Height: (550-850)±50mm
- ★ Forward: ≥ 25° backward: ≥ 15°
 ★ Leftward: ≥ 15° rightward: ≥ 15°
- ★ Leg board fold downward: ≥90° fold outward: ≥90°
 ★ Back board fold upward: ≥75° fold downward: ≥20°
- ★ Head board fold upward: ≥30° fold downward: ≥90° ★ Waist board lifting: 120mm
- YSOT-D1A (Electro Hydraulic) ★ Table Size: 2000±50mm*480 ±20mm
- ★ Height: (550-850)±50mm
- ★ Forward: ≥ 25° backward: ≥ 15° ★ Leftward: ≥ 15° rightward: ≥ 15°

- ★ Leg board fold downward: ≥90° fold outward: ≥90°
 ★ Back board fold upward: ≥75° fold downward: ≥20°
- ★ Head board fold upward: ≥30° fold downward: ≥90° ★ Waist board lifting: 120mm
- ★ Table Size: 2000±50*500±20mm

YSOT-DL3

- ★ Height Adjustment mm (750~1000)±50
- ★ Horizontal and longitudinal movement mm 300
- ★ Backboard Upwards 60°
- ★ Backboard Downwards 30°
 ★ Trendelenburg / Rev-Trend 20°
- ★ Tilt(Left) / Tilt(Right) 18° ★ Head board fold upward 40°
- ★ Head board fold downward 90°
- ★ Leg board fold upward / downward 20°/ 90°
 ★ Leg of the board split 180°
- ★ Waist board lifting mm 100 ★ Lumbar upper corner / Lumbar lower corner 120°









YSOT-HW5E

- ★ Demensions:2100*530mm
- ★ Height Adjustment(electric): 700-1000mm
- ★ Trendelenburg(electric): ±30° ★ Lateral Tilt(electric): +20°
- ★ Back Section (electric): +70°/-30°
- ★ Head Board (manual): +45°/-90° ★ Leg Board (manual): +15°/-90°
- ★ Table Top Longitudinal Moving(electric): 300mm ★ Build-in Kidney Elevator(manual): 0-120mm
- YSOT-YT5D
- ★ Table size: 2010mm*500mm
- ★ Height adjustment: 1000-700mm
- ★ Left and right adjustment: ±20°
 ★ Leg plate adjustment: fold up≥15° fold down≥90°
- outreach 180° ★ Back plate adjustment: fold up≥75° fold down≥10°
- ★ Longitudinal movement of bed surface: ≤400mm ★ Lumbar bridge adjustment: ≤100mm
- ★ Headboard: fold up≥35° fold down≥90°
- ★ Demensions:2050*500mm

YSOT-HW4B

- ★ Height Adjustment(electric): 700-1000mm ★ Trendelenburg(electric): ±25°
- ★ Lateral Tilt(electric): ±20° ★ Back Section (electric): +80°/-25°
- ★ Head Board (manual): +45°/-90° ★ Leg Board (manual): +15/-90°
- ★ Build-in Kidney Elevator(manual): 0-120mm

(€

(€

YSOT-GK08

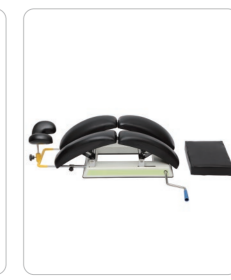
- ★ Height: 750-1000mm ★ Traction distance: 200mm
- ★ Traction frame pipes opened: 60°
- YSOT-TJ-A & YSOT-TJ-C Skull Clamp

YSOT-T.I-A

- ★ Bayonet joint adjustment: 220~290 mm
- ★ Upward & downward: 280±30mr ★ Lengthways adjustment:100 ±15mm

- ★ Fore-and-aft moving distance: ≥250mm
- ★ Right-and-left moving distance: ≥300mm ★ Up-and-down moving distance: ≥250mm
- ★ Adjusting angle: ≥75°
- ★ Installing central distance adjusting: 200-530mm







★Spine Surgery Bracket

-\/- 055

056 -_

CE



OR, Emergency & ICU Operating Lamps



(€









- ★ Illumination at 1m(lux): 160000+16000
- ★ Illumination at 1m on Endo model(lux): 10000
- ★ Light field diameter D10: 180±40/180±40mm
- ★ D50: 110±35/110±35mm
- ★ Depth of illumination L1+L2: 150mm
- ★ Color rendering index(Ra): 100≥Ra≥85
- ★ Red color index R9: R9≥97
- ★ Optional color temperature(K): 6700K ≥Tc≥3500k
- ★ Average bulb life (hours): 50000h
- ★ Power supply: 110-240V
- ★ Input power(VA): 150W/150W
- ★ Ceiling height for installation(cm): 2.7-3.2m



YSOT-LED70 / YSOT-LED5070

- ★ Diameter of light head (mm): 500+700
- ★ Quantity of LED bulbs: 48+80
- ★ Illumination (10 steps adjustable): 40~160klx
- ★ Color rendering index: Ra>95
- ★ Color temperature (5 steps adjustable): 3500-5000K
- ★ Depth of illumination (mm): 1000
- ★ Spot diameter: 120-250mm
- ★ Endoscopy mode: Available
- ★ Endoscopy Illumination: 40,000Lux
- ★ LED Life: >50,000 Hours
- ★ The model of LED: OSRAM GWCS8PM1.CM
- ★ UPS: Available



YSOT-LED70B / YSOT-LED5070B

- ★ Illumination (1 m apart): ≥120000 / ≥ 110000 ★ Color temperature (k): 3000-6700
- **★** Light depth (mm): ≥1000 / ≥1200mm
- ★ Brightness adjustment: 1 -100
- ★ Color rendering index (RA): ≥85
- ★ Temperature rise of exposed surface (OC): ≤1°C
- ★ Working radius: 600-1800mm
- ★ Supply voltage: 220V 50Hz
- ★ Average life of LED lamp bulbs: ≥60000h
- ★ Input power: 400VA
- ★ Led bulb power: 1W/3V
- ★ Installation height(mm): 2800-3000mm



YSOT-LED5+LED3

- ★ Bulb brand: German OSRAM LED bulb
- **★** Bulb life (h): ≥80,000h
- ★ Color temp (Kelvin): 3700K ~5000K
- ★ Color rendering index(Ra): 85~98
- ★ Diameter of spot (mm): 160-280mm
- ★ Consumed power: 65 / 40



- ★ Illuminancy(adjustable): 40,000-180,000Lux / 30,000-160,000Lux
- ★ Lamp bulb quantity: 61+39

- ★ Light beam depth: 50-180cm
- ★ Light adjust range: 1%-100%
- ★ Temp rise (doctor head): below 1 °C
- ★ Input power: AC100-240V 50/60HZ



YSOT-LED40BW (Wall-mounted) CE

- ★ Illumination (at 1m distance): ≥80000Lux
- ★ Color temperature (k): 4500±500
- ★ Light depth (mm): ≥1000
- ★ Brightness adjustment: ≤1 °C
- ★ Color rendering index (RA): ≥90 ★ Power supply: 220V 50Hz
- ★ Input power: 220VA
- ★ Lamp bulb power(W): 1W/30
- ★ Lamp bulbs life: 60000h

YSOT-ZF5070B

★ Power: -220v 50hz ★ Input power: 150W / 200w ★ Lamp power: 24V 150 (W)

seconds

★ Color temperature: 4500±250k

★ Spot diameter: 160-280 (mm)

★ Radiation depth: ≥1200 (mm)

★ Color rendering index: ≥97%

★ Illumination: 35,000-160,000Lux / 40000-180000lux

* Brightness adjustment: ten-speed continuous

★ Main and auxiliary lights automatically switch: 0.2

★ Operator's head temperature rise: ≤ 2 °

YSOT-LED50BM

- ★ Illumination (1 m apart): ≥ 110000
- ★ Color temperature (k): 3000-6700
- ★ Light depth (mm): ≥1000
- ★ Color rendering index (RA): ≥85
- ★ Temperature rise of exposed surface (OC): ≤1°C
- ★ Working radius: 600-1800mm
- ★ Supply voltage: 220V 50Hz
- ★ Average life of LED lamp bulbs: ≥60000h ★ Input power: 400VA
- ★ Led bulb power: 1W/3V
- ★ Installation height(mm): 2800-3000mm



YSOT05L

- ★ Mains voltage: AC220V±10% 50Hz
- ★ Bulb voltage: AC24V



- ★ Color temperature: 4000K±500K
- ★ Input power: 150VA
- ★ Height for installation: 280-320cm



YSOT-JD170 / YSOT-JD170L CE

- ★ Illumination: 80000Lux (10%~100% adjustable)
- ★ Color temperature: 5000k ★ Quantity of bulbs: 12 pcs
- ★ Lamp head diameter: 370mm
- ★ Facula diameter: 130mm~170mm
- ★ Color rendering index: ≥96 ★ R9: >93
- ★ Power supply: 220V 50Hz
- ★ Lamp bulb power(W): 30W
- ★ Lamp bulbs life: 50000hrs





★ Illumination: ≥60,000LX (at 1m distance)

058 - _

★ Color temperature: 4000K±500K ★ Mains voltage: AC220V±10% 50Hz

- ★ Bulb voltage: AC24V
- ★ Input power: 150VA
- ★ YSOT05L1 with battery

★ Six-dimensional joint 360° **-**\/- 057



OR, Emergency & ICU Surgical Pendant

















C€

YDT-XJ

- ★ Medical gas outlets: O2*2pcs, SA7*1, MA4*1pc, VAC*2pcs ★ Built-in electric box*1 which include power sockets*6pcs, Grounding Terminal:*2pcs; RJ45 socket*1pc
- ★ Working platform: 2pcs
- ★ I.V Pole: 1set
- ★ Double arms (Optional)

YDT-SJ (Motorized)

- ★ Medical gas outlets: O2*2pcs, SA7*1, MA4*1pc, VAC*2pcs ★ Built-in electric box*1 which include power sockets*6pcs,
- Grounding Terminal:*2pcs; RJ45 socket*1pc
- ★ Working platform: 2pcs
- ★ I.V Pole: 1set

YDT-DM (Anesthesia)

- ★ Medical gas outlets: O2*2pcs, VAC*1pc, MA4*1pc, N2O*1pc, AGSS*1pc
- - Grounding Terminal:*2pcs; RJ45 socket*1pc
- ★ Working platform: 1pc
- ★ Drawer: 1pc
- ★ Lifting system*1set(Loading bracket for anesthesia machine is not included)

★ The surface is made of brushed stainless steel panel, high-quality electrostatic sprayed aluminum alloy panel or aluminum-plastic plate or galvanized steel plate. A variety of spray-painted colors ★ Built-in electric box*1 which include power sockets*6pcs. and anti-Bate plates are available

C€

- ★ Door leaf weight: 150KG
 - ★ Door width: Single door ≤2000mm Double door ≤3000mm
 - ★ Doorway height: 2100mm-3000mm ★ Opening speed: 250-500mm / s (adjustable)
 - ★ Door closing speed: 250-500mm / s (adjustable)
 ★ Development time: 2-20s (adjustable)
 - ★ Tightening force F: >70N
 - ★ Manual thrust: < 100N

YSOT-SSM01

YSOT-SSM02

C€

- ★ The surface is made of brushed stainless steel panel, high-quality electrostatic sprayed aluminum alloy panel or aluminum-plastic plate or galvanized steel plate. A variety of spray-painted colors and anti-Bate plates are available ★ Door leaf weight: 150KG
- ★ Door width: Single door ≤2000mm Double door ≤3000mm
- ★ Doorway height: 2100mm-3000mm ★ Opening speed: 250-500mm / s (adjustable)
- ★ Door closing speed: 250-500mm / s (adjustable)
 ★ Development time: 2-20s (adjustable)
 ★ Tightening force F: >70N
- ★ Manual thrust: < 100N

YSOT-SSM03

★ The surface is made of brushed stainless steel panel, high-quality electrostatic sprayed aluminum alloy panel or aluminum-plastic plate or galvanized steel plate. A variety of spray-painted colors and anti-Bate plates are available

C€

CE

- Door leaf weight: 150KG ★ Door width: Single door ≤2000mm Double door ≤3000mm
- ★ Doorway height: 2100mm-3000mm ★ Opening speed: 250-500mm / s (adjustable)
- ★ Door closing speed: 250-500mm / s (adjustable)
 ★ Development time: 2-20s (adjustable)
 ★ Tightening force F: >70N
- ★ Manual thrust: < 100N









YDT-QJ

- ★ Medical gas outlets: O2*2pcs, MA4*1pc, VAC*2pcs, CO2*1pc
- ★ Built-in electric box*2 which include power sockets*10pcs,

★ Double arms (Optional)

- ★ Extension am for monitor: 1pc ★ Endoscopy holder: 1set
- Grounding Terminal:*4pcs; RJ45 socket*2pcs
 ★ Working platform: 3pcs
- ★ Drawer: 1pc

- YDT-YZ-1
- ★ Medical gas outlets: O2*2pcs, MA4*2pcs, VAC*2pcs ★ Built-in electric box*2 which include power sockets*10pcs, Grounding Terminal:*4pcs; RJ45 socket*2pcs
- ★ Working platform: 3pcs
- ★ IV pole with pump rack: 2sets

YDT-DQ9

- ★ ICU Care Unit-Bridge Type Pendant is a ceiling mounted system specially designed for ICU Caring.
- ★ With bridge beam, rotary and movable infusion pump section, it can easy move, rotate to the optimum position and ergonomically facilitate working procedures.
- ★ It provides close and convenient access to medical gases, electrical, data outlets, etc., and provides supportive platforms for ICU caring instruments and equipment.
- ★ It's an idea and practical medical equipment in ICU caring







YSOT-SSM04

- ★ The surface is made of brushed stainless steel panel, high-quality electrostatic sprayed aluminum alloy panel or aluminum-plastic plate or galvanized steel plate. A variety of spray-painted colors plate or galvanized steel plate. A variety of spray-painted or and anti-Bate plates are available.

 ★ Door leaf weight: 150KG

 ★ Door width: Single door ≤2000mm Double door ≤3000mm

 ★ Doorway height: 2100mm-3000mm

 ★ Opening speed: 250-500mm / s (adjustable)

- ★ Door closing speed: 250-500mm / s (adjustable)
 ★ Development time: 2-20s (adjustable)
- ★ Tightening force F: >70N
- ★ Manual thrust: <100N ★ Overall power consumption: <150W

YSOT-SSM05

- ★ Sandwich: Aluminum Honevcomb/Paper Henevcomb
- ★ Door Frame: Stainless Steel/ Aluminum
 ★ Window: 5mm Double-layer Tempered Glass
- ★ Door Height: 2100mm-2500mm Customized
 ★ Door Width: 800-2100mm Customized
 ★ Door Configuration: Single-leaf/ Double-leaf
- ★ Power Supply: 220V/60Hz
 ★ Opening Speed: 150-450mm/s (Adjustable)
 ★ Closing Speed: 100-450mm/s Adjustable)
- ★ Opening Type (Optional): Auto Sensor/ Code/ Button Switch/ Foot Sensor

CE YSOT-SSM06 ICU

- ★ The surface is made of brushed stainless steel panel, high-quality electrostatic sprayed aluminum alloy panel or aluminum-plastic plate or galvanized steel plate. A variety of spray-painted colors plate or galvanized steel plate. A variety of spray-painted of and anti-Bate plates are available.

 ★ Door leaf weight: 150KG

 ★ Door width: Single door ≤2000mm Double door ≤3000mm

 ★ Doorway height: 2100mm-3000mm

 ★ Opening speed: 250-500mm / s (adjustable)

- ★ Door closing speed: 250-500mm / s (adjustable)
 ★ Development time: 2-20s (adjustable)
- ★ Tightening force F: >70N
- ★ Manual thrust: <100N
 ★ Overall power consumption: <150W





OR, Emergency & ICU Defibrillator Monitor













YSOT-DM7000

- ★ Screen Type: 7 inch High-resolution display
- ★ ECG: 3-lead ECG cable, or 5-lead ECG cable, paddles.
- ★ Charge Time: Less than 7 seconds
- ★ Energy Selection: Selectable at 2, 5, 7, 10, 20, 30, 50, 70, 100, 150, 200, 300, 360 joules.
- ★ Optional: Spo2/NIBP/CO2/Pacer/Touch screen

Comen S8

- ★ The monitor is designed with an easy-to-read 8.4-inch screen
- ★ The energy selection knob provides the user with a choice of 25 types of energy selections from 1 ~ 360 J;
 ★ Excellent battery performance, which supports 420 x 360J shock deliveries with both batteries installed
- ★ The Comen S8 offers a greater range of impedance range (15~250Ω) enabling the best performance on a variety of patients
- ★ Designed with high-capacity data storage and voice recording helps users to be able to review the whole rescue process fo
- training and medico storage.

 * Ideal for use in the ambulance as well as event work yet also ideal for the health centre that has a need for 12-lead ECG recording or simply wants to offer its patients enhanced care

Comen S5

- ★ With Defibrillation, Pacing, Monitoring and AED mode, S5 is not only suitable for pre-hospital first aid, but also applicable in
- ★ Defibrillation: Manual defibrillation modes include synchronous cardioversion and asynchronous defibrillation.

 * Pacing: Having on-demand pacing and fixed pacing mode, for
- patients with cardiac arrest and acute severe slow arrhythmia. n vitro non-invasive pacing mode is rapid, easy to master, me-saving and improve recovery success rate.
- AED: The model applies patented analysis algorithm and automated analysis as well as convenient setting to guide clinical emergency personnel in providing defibrillation and basic life
- Monitor:5-lead ECG monitoring as standard, optional monitoring functions include SpO2, NIBP, PR and EtCO2 are also available for continuous monitoring of patient vital signs.





YSOT-DM80C

- ★ Standard built-in Recorder, Defibrillation discharge trigger
- ★ TFT colour display Screen Size: 7 inches (17.7cm) diagonally
- ★ ECG a) 3-lead ECG cable, or 5-lead ECG cable, paddles. b)
 Displayed on monitor, paddles, I, II, III,AVR, AVL, AVF, V. ★ NIBP Method: automatic oscillation / Working mode: manual/
- ★ TEMP: Measurement range: 20-45 C
- ★ SpO2 display: SpO2 value, pulse histongram, waveform, pulse
- ★ Pulse range: 0~300bpm Pulse accuracy: ±2bpm ★ Energy Selection: Selectable at 0, 3, 5, 7, 10, 20, 30, 50, 100,
- 200, 300, 360 joules ★ Standard: Biphasic defibrillation/ECG/NIBP/TEMP/Spo2/
- Pulse/Print/Li-ion Battery ★ Optional: AED

Standard built-in Recorder, Defibrillation discharge trigger recording

YSOT-DM80D

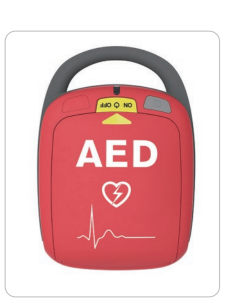
- ★ The ECG waveform via paddle electrode
- ★ Heart Rate, Lead, Alarm On/Off, Delivered Energy Displayed
- * Standard Li-ion battery
- ★ TFT colour display Screen Size: 7 inches (17.7cm) diagonally ★ ECG a) 3-lead ECG cable, or 5-lead ECG cable, paddles. b) Displayed on monitor, paddles, I, II, III, AVR, AVL, AVF, V.
- ★ Energy Selection: Selectable at 0, 3, 5, 7, 10, 20, 30, 50, 100, 200, 300, 360 joules
- ★ Standard: Biphasic defibrillation/ECG/Print/Li-ion Battery

YSOT-DF80A (without Monitoring)

- Asynchronizer: external defibrillator
- ★ Energy: 0, 3, 5, 7, 10, 20, 30, 50, 100, 200, 300, 360 joule
- * Paddle configuration: reusable extermal adult and
- ★ Operates from the mains (AC) and with its intemal Lead-acid battery
- ★ With English voice prompt







YSAED-100

- ★ Output: Biphasic Truncated exponential
- ★ Energy Sequence(child): 50J,50J,50J ★ Energy Sequence(Adult): 150J,200J,200J
- ★ Charge Time: 6 sec. to 150J/8 sec. to 200 J(New
- ★ Analysis Time: 6 sec.

YSAED-7000

- ★ Three-step defibrillation process
- ★ Two-button operation
- ★ Extensive voice and visual prompts for the operator ★ Biphasic energy output
- ★ Lock-out protection to prevent inadvertent defibrillation ★ PC-based event review (optional) ★ Multilingual selections are available. (optional)
- CE YSAED-DP1
 - ★ Biphasic Truncated Exponential with low energy to minimize myocardial injury

 ★ Not rechargeable Li-MnO2 battery with high capacity
 - supporting up to 400 shocks

C€

- ★ Automatic recording of ECG data & around sounds
- throughout the complete operating
 ★ Preinstalled electrode pads with compatibility to adult and child
- ★ One step operating for cover open and power on at the







YSCPR-1A

- ★ Smart: Touch-tone operation, multiple breathing and speech support ratio mode free switch; 30:2/15:2 / continuous pressure/-
- ★ Security: Cantilever open classic vertical press, unique boot
- ★ Accurate: Pressing depth 2mm, pressing frequency 0 error. Press in a constant position without displacement.

 * Quick: Quick plug type air source access, quick start design in
- 2 seconds, 360 degrees arbitrary rotation, recovery board on both sides of arbitrary plug, convenient with defibrillation and other rescue measures.

YSCPR-1A Plus

C€

- ★ Smart: Touch-tone operation, multiple breathing and speech support ratio mode free switch; 30:2/15:2 / continuous pressure/-
- continuous ventilation. * Security: Cantilever open classic vertical press, unique boot
- ★ Accurate: Pressing depth 2mm, pressing frequency 0 error.
- Press in a constant position without displacement.

 * Quick: Quick plug type air source access, quick start design in 2 seconds, 360 degrees arbitrary rotation, recovery board or both sides of arbitrary plug, convenient with defibrillation and other rescue measures.

YSCPR-1B

C€

- ★ Intelligent: touch-tone operation, multiple breathing and speech support ratio mode free switching; 30:2 / press continuously.
 ★ C-arm structure, the fuselage rotates 360 degrees, which is
- convenient to cooperate with other rescue measures such as defibrillation. No need to install c-arm for a second time, open classic vertical pressing (the pressing position is constant
- ★ Portable, can quickly adapt to the transition.

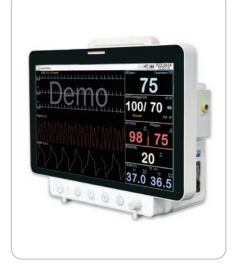


OR, Emergency & ICU Patient Monitors













YSPM-F17M (Modular)

- ★ Standard Configuration: 17.3-inch touch screen, 3/5 Lead
- ECG, NIBP, SpO2, Pulse Rate, 2-Temperature, Respiration ★ Optional Configuration: 1/2/4 IBP, 12-lead ECG, Nellcor SpO2, Masimo SpO2, Suntech NIBP, Perfusion Index (PI), Laser Printer Interface, EtCO2 (Mainstream / Sidestream / Microstream), Cardiac Output, Anesthesia Depth Monitoring (CSM), Multi-gas (AG) Monitoring, Large capacity battery, HI 7 interface Red View

YSPM-F15

- ★ Standard Configuration: 15-inch LED screen, 3/5 Lead ECG, NIBP, SpO2, Pulse Rate, 2-Temperature, Respiration
- ★ Optional Configuration: 1/2 IBP, 12-lead ECG. Nellcor SpO2 Masimo SpO2, Suntech NIBP, Perfusion Index (PI), Laser Printer Interface, EtCO2 (Mainstream / Sidestream / Microstream), Cardiac Output, Anesthesia Depth Monitoring (CSM), Multi-gas (AG) Monitoring, Large capacity hattery HI 7 interface Bed View

YSPM-F12A

- ★ Standard Configuration: 12.1-inch LED screen, 3/5 Lead
- ★ Optional Configuration: 1/2 IBP, 12-lead ECG, Nellcor SpO2, Masimo SpO2, Suntech NIBP, Perfusion Index (PI), Laser Printer Interface, EtCO2 (Mainstream / Sidestream / Microstream), Cardiac Output, Anesthesia Depth Monitoring (CSM), Multi-gas (AG) Monitoring, Large capacity battery, HI 7 interface Red View







YSPM-L12F

- * Standard Configuration: 12-inch touch screen, 3/5 Lead ECG, NIBP, SpO2, Pulse Rate, 2-Temperature, Respiration
- ★ Optional Configuration: Recorder (Printer), Central monitoring system, Dual IBP, Etco2, 12-lead ECG,

YSPM-L8D

- ★ Standard Configuration: 8-inch high resolution color TFT screen, 3/5 Lead ECG, NIBP, SpO2, Pulse Rate, 2-Tem-
- ★ Optional Configuration: Etco2, Nellcor SpO2. Sun Tech

YSPM-F2

★ Built-in memory, store up to 100 hours of patient SpO2 and 500 groups of patient NIBP

C€

- ★ Perfusion Index (PI) measurement as blood perfusion indicator
- ★ High brightness cold cathode fluorescent backlight LCD
- ★ Config A: SPO2, Pulse Rate, Perfusion Index
- ★ Config B: SPO2, Pulse Rate, NIBP, Perfusion Index









YSECG-i18

- ★ 19 Hind HD Leb display

 ★ Qwerty keyboard and short cut function key

 ★ 12 leads as standard, can be extended to 18 leads Printing

 Mode: Manual, Auto 3*4, 3*4+R, 3*4+3R, 6*2- 6*2+1R-
- ★ More than 1000 data built-in storage, support SD card or USB extended

 * Exceptional clinical decision support with Glasgow Algorithm
- * Support wired and wireless connectivity via HL7, XML and DICOM
- ECG recording ★ Support A4 report printing by directly connecting with Laser printer Support thermal A4 report printing
- ★ Built-in rechargeable battery support more than 6 hours or 400

★ 7 inch high resolution color touch screen

YSECG-012L

- * Simultaneous 12 leads ECG acquisition and display
- Automatic ECG measurements and interpretation
- ★ Internal storage up to 1000 cases, convenient for case review
- ★ ECG data can be transmitted to PC via USB, ECG reports can be saved, opened, in PC via ECG playback software.

YSECG-012T

★ Sync collection for 12-lead ECG, a sampling accuracy of 24-bit can get high-quality ECG waveform via power frequency filter, baseline filter and EMG filter of ECG signal.

C€

- ★ 3/6/12-lead ECG waveform and other information such as print. mode, sensitivity, paper speed, filter can be displayed in one
- screen, convenient for contrastive diagnosis. ★ Multiply printing modes and formats, including auto 12x1, auto 6x2+1 (rhythm lead), auto 6x2, auto 3x4+2 (rhythm lead), rhythm 12, rhythm 10, rhythm 8, rhythm 6, manual, etc. Trend chart and histogram of P-R interval can be printed, waveform length printed can be adjusted, and with time print function
- which meets different requirements. ★ Paper speed: 5mm/s, 6.25mm/s, 10mm/s, 12.5mm/s, 25mm/s





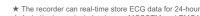


YSECG-06T

- ★ Adopt high-resolution thermal printing system(8 dot/mm), no need for any adjustments. Recording frequency: up to 150Hz.
 ★ Real-time and continuously record clear and accurate ECG
- waveform and annotation character(including lead mark, sensitivity, paper speed and filter state, etc.).
- ★ Full-digital filter design, anti-baseline drift, AC and EMG
- ★ Adjust the baseline automatically, optimize the print setting and optional rhythm leads. ★ In AUTO mode, finish recording by pressing the button once, which improves work efficiency.
- * Adopt digital signal processing technology and get high-quality ECG waveform via power frequency filter, baseline filter and EMG filter of ECG signal.

YSECG-03L

- ★ 7 inch high resolution color touch screen
- ★ 12-lead simultaneous acquisition and display
 ★ ECG Automatic measurement and interpretation function
- ★ Complete digital filters, resisting baseline drift, AC and EMG interference
- ★ Compact and lightweight design
- ★ Support USB flash disk and micro SD card to extend memory ★ Software upgrade via USB/SD card
- ★ Built-in rechargeable Li-ion battery
- (E YSECG9803 (Dynamic)



- ★ Arrhythmia analysis basing on MCSSTM and TMCATM can greatly reduce doctor's work.
- with more than 10 templates(such as atrial premature beat, ventricular premature beat, long interval, atrial fibrillation, etc.) and many user-defined modules, which can almost distinguish
- any kind of pathologic waveforms.

 Flexible analysis channel selection function, which ensures that any channels can be selected as the main analysis channel.
- ★ Flexible atrial fibrillation analysis, which ensures that physicians can use the whole or segmented AUTO/manual analysis, more
- accurate in atrial fibrillation analysis All pacemakers(such as AAI, VVI, DDD etc.) can be analyzed by the powerful pacemaker analysis function.

-\/- 063

C€



OR, Emergency & ICU Surgical Generator













YSESU-D5

- ★ Maximum output power: 300W
- ★ Five output modes: (1) pure cut, (2) mixed cut 1, (3) mixed cut 2, (4) electrocoagulation, (5) bipolar condensate;
 ★ Electric cut mode: pure cut 100%cut, mixed cut 1 70% cut, 30%
- coagulation; mixed cut 2 50% cut, 50% coagulation;

 Pure cut: Maximum output power 300W, enabling easy surgery on any tissues and structures:
- ★ Mixed cut: Applicable for any tissue, good coagulation effect when conducting cutting;
- ★ Electrocoagulation: Applicable for general open surgery and fine surgical point coagulation, featuring deep tissue coagulation layer and excellent coagulation effect:
- ★ Bipolar coagulation: When the tissues achieve the effect of coagulation, the output power will begin to reduce slowly to achieve good coagulation effect;

YSESU-350C

- ★ Six output modes: A) Cut: 350W (Max. upto 400W), B) Blend 1: 200W, C) Blend 2: 120W, D) Electro Coag 1: 150W, E) Electro Coag 2: 80W, F) Bipolar Coagulation: 70W
- ★ Remote fault diagnosis function.
- ★ Full-function power automatic compensation.
 ★ Automatic monitoring function and mistake indication function. High definition large LED indication, with audio & visual indication.Standard endoscopic interface comply with any brand
- ★ Power-off protection circuit, which remembers last time output
- ★ Underwater cut function, suitable for use with argon system, endoscope, uteroscope etc includingorganic cut in rich fat area.

YSESU-X200PK

- 3 monopolar cutting modes: pure cut, blend 1, blend 2 3 monopolar coagulation modes: spray coagulation, forced coagulation, and soft coagulation

C€

C€

- 2 bipolar output modes: standard and fine ★ CQM contact quality monitoring system
- Electrosurgical pens and foot switch control
- * Start with the recently used mode, power and other
- ★ Volume adjustment function:
- ★ Cut and coagulate in an intermittent manner





YSESU-X300D

- 4 monopolar cutting modes: pure cut, blend 1, blend 2, blend 3. 3 coagulation modes: spray coagulation, forced coagulation, and soft coagulation
 3 bipolar output modes: macro mode, standard mode, fine mode.
- ★ CQM contact quality monitoring system
- ★ Simultaneous cutting and coagulation
 ★ Electrosurgical pens and foot switch control
- * Start with the recently used mode, power and other parameters ★ 9 sets of memory modes, power parameters, etc., can be quickly recalled.
- ★ Volume adjustment function

YSESU-2000AI (LCD)

- ★ Max 400W Electrosurgical Generator, with mono-polar and bipolar function.
- ★ Nine working modes: pure cut, blend1, blend2, blend3, contact coag, forced coag, soft coag, bipolar coag, bipolar
- * Wide clinical applications, such as the general surgery. thoracic surgery, orthopedic surgery, cardiology, gynecology, urology(under water TUR), oncology, neurosurgery, etc.

 ★ Microprocessor controlled, LCD touch screen display.
- With audible and visual indicators and errors codes during the process of outputting.
- * Return Electrode Monitoring system and Power Peak System, minimizing the risk of tissue damage.
- ★ Both hand and foot controlled.

YSESU-X200A Smoke Evacuator

- * Sound insulation & low noise
- ★ Flow rate & time digital display ★ High efficiency and durable filter
- ★ Filter monitoring function
- ★ Three working modes: handcontrol, 6.foot contral, auto

(€



- ★ 4 monopolar cutting modes: pure cut, blend 1, blend 2, blend 3. ★ 4 coagulation modes: soft coagulation, forced coagulation, standard coagulation and fine coagulation
- ★ CQM contact quality monitoring system
 ★ Electrosurgical pens and foot switch control
- ★ Start with the recently used mode, power and other parameters
- ★ Volume adjustment function
 ★ Cut and coagulate in an intermittent manner



YSESU-APC3 Argon Plasma (€

- ★ LED display screen and digital flow rate display. Precision flow control system with an adjustable range of 0.1 L/min to 12 L/min and an adjustment accuracy of 0.1 L/min for
- more precise flow control ★ Automatic self-testing upon startup and automatic pipeline
- ★ Equipped with a graded blockage alarm function, and it
- automatically stops when completely blocked.
- Features an endoscopy/open surgery mode selection button.

 Offers a one-touch gas stop function that does not affect electrosurgery when turned off. It automatically restores the original operating parameters when turned on.



YSESU-350AR Argon Plasma CE

- ★ 6 working modes comply with Argon plasma function
 ★ Full-function power automatic compensation.
 ★ General endoscopic Interface comply with endoscopes such as
- gastroscope enteroscope and laparoscopy ★ Using ENDO CUT endoscopy mode to provide best coagulation
- effect under safe endoscopy. ★ If the abdominal pressure tube is blocked or twisted,an alarm will be issued and the output of argon will be cut off.
- * When the pressure of argon cylinder is too low, the system will
- ★ Suitable for ESD, EMR, ERCP, POEM, polypectomy, polyp burning and other surgical operations







YSESU-2000RF Radio Frequency (€

- ★ Max 150W Radiofrequency Surgical Unit, with mono-polar and
- ★ Six working modes: pure cut, blend, ablation, spray coag, forced ★ Wide clinical applications, such as the general surgery, derma-
- tology, orthopedic surgery, cardiology, gynecology, oncology, neurosurgery, ophthalmology, ENT, Stomatology, etc.

 * Microprocessor controlled, digital display. With audible and visual indicators and errors codes during the process
- ★ Both hand and foot controlled.
- Separate power display and outlet socket for mono-polar cut, mono-polar coag, and bipolar coag, each output can be
- ★ It redefines the surgical results with 4MHz radio wave techn ology, minimizes heat dissipation and cellular alteration while cutting and coagulation soft tissues.

YSUSG600 Ultrasonic Scalpel (€

- ★ Precise dissection, faster cutting and reliable coagulation with
- less thermal damage.

 Reduced mist, clear operation vison.
- ★ Automatic self-test after switch on, ready to use in a few seconds.
 ★ Touch screen with 5 adjustable power levels, suitable for different procedures.
- ★ ATT Algorithm, continuously detecting tissue type and intellig-ently and efficiently provide energy, achieve higher surgical accuracy and efficiency.
- ★ Compact design and light weight, convenient to place in the OR.

 Gold plating electrode, reduce the contact resistance, insure smooth signal transmission. ★ Patented detachable shear and reusable handle design, with less pollution and better medical care quality.
- \bigstar Various options of shear type and length, suitable for different

YSRFS-100A Plasma Surgical System (€



- operating frequency(100kHz)

 * Multiple functions: ablation, cutting, coagulation and hemostasis
- * Bipolar energy delivery provides enhanced control and precision
- ★ Multi-electrode technology
 ★ A wide selection of Plasma Wands: available in different sizes and configurations to meet different anatomical needs of specific surgical procedures

 Versatile Wand combining integrated ablation, suction, saline
- irrigation, and hemostasis capabilities allows for efficient procedure.





OR, Emergency & ICU Surgical Power Tools





C€





YSDZ0501

- ★ This multifunctional drill saw system is widely applied in joint With a wide selection of attachments: bone drill, AO bone drill, cannulated drill, K-wire attachment, acetabular reamer, reciprocating saw, swing saw, sternum saw, cranial drill, cranial
- ★ The attachment can be easily assembled and disassembled. ★ The main components are made of high-strength biomedical stainless steel, autoclavable at 135 ℃.
- * Battery (2 pcs); could last for 30 minutes after fully charged



YSDZ0501E (Brushless)

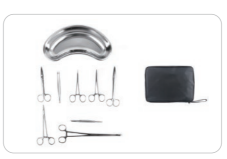
- ★ This multifunctional drill saw system is widely applied in joint
- With a wide selection of attachments: bone drill, AO bone drill, cannulated drill, K-wire attachment, acetabular reamer, reciprocating saw, swing saw, sternum saw, cranial drill, cranial
- ★ The attachment can be easily assembled and disassembled. ★ The main components are made of high-strength biomedical stainless steel, autoclavable at 135 °C.
- * Battery (2 pcs); could last for 30 minutes after fully charged



YSDZ0502 (Pediatrics)

- ★ This multifunctional drill saw system is specially good for pediatrics in joint surgery, trauma surgery, neurosurgery, thoracic surgery.

 * With 4 attachments for choice: bone drill, AO bone drill,
- K-wire attachment, and swing saw. ★ The attachment can be easily assembled and disassembled.
- ★ The main components are made of high-strength biomedical stainless steel, autoclavable at 135°C
- ★ Battery (2 pcs): could last for 30 minutes after fully charged



YSOT-DZ0925 Sature Set

9. Kidney dish, 245*125*50mm-

1. Forceps, artery, halstead, curved
2. Forceps, artery, halstead, straight
3. Forceps, dissecting, 1 plain,125mm
4. Forceps, dissecting, 1*2 teeth,125mm
5. Forceps, sponge, 240mm
6. Needle holder, Mayo Hegar, 16cm
7. Scissors, mayo, Straight, 160mm



YSOT-DZ0860S Dressing Set CE





SOT-DZ0846S Minor Set
urtery Forcep Curve 14cm ————6
rtery Forcep Curve 16cm6
rtery Forcep Curve Mosquito 12.5cm4
Blade Holder No.41
Blade Holder No.31
Babcock tissue forceps, 6cm2
Disseting Forcep With tooth 16cm1
Viscoting Forces Without teeth 1Com

- 9. Mayo's Scissor Straight 16cm 10. Mayo's Scissor Curve 16cm -11. Metzeband Scissor 16cm
- 12. Needle Holder, Mayo Hegar 16 cm -13. Pool Suction Tip
- 15. Hernia Retractor, DOUBLE MINI, ROUX 15cm



YSKL-01

- ★ Rotary speed (drill): ≥900rpm (no load), discretionary speed
 ★ Rotary speed (milling cutter): ≥40000rpm
 ★ Li-ion Battery, Voltage is 14.4V, no necessary to sterilization.
 ★ Powerful main engine, can be sterilized in temperature (135°)
- ★ Torque (Drill): 10000g/cm
- ★ Torque (Milling Cutter): 100g/cm



YSOT-MZ100

- ★ This system is mainly used in orthopedic and spine surgery.
 ★ It is composed of intuitive main unit, pedal switch, handpiece
- and ergonomic mill attachments. ★ It offers a reliable, precise, effective and convenient perform-
- ance for today's surgeon.
- ★ Autoclavable type



YSOT-MZ200

★ This system is mainly used in neurosurgery, orthopedic and spine surgery.

★ It is composed of intuitive main unit, pedal switch, hand-

C€

- pieces (2 pcs) and ergonomic mill, drill & saw attachments. ★ It offers a reliable, precise, effective and convenient
- performance for today's surgeon. ★ Autoclavable type

YSOT-DZ0846 Major Set 1. Artery Forcep Curve 14cm

3. Artery i dicep curve ividaquito Delicated 12.3cm
4. Artery Forcep Curve Mosquito Delicated 12.5cm
5. Artery Forcep Strong Curve 18cm
6. Blade Holder No.4
7. Blade Holder No.3
8. Babcock 16cm
9. Disseting Forcep With tooth 16cm
10. Disseting Forcep With tooth 20cm-
11. Disseting Forcep Without tooth 16cm-
12. Disseting Forcep Without tooth 25cm-
13. Intestinal Clamp Straight 25cm
14. Kocher's Tissue Forcep Stright 16cm
15. Kocher's Tissue Forcep Curve 16cm
16. Kocher's Tissue Forcep Curve 22cm
17. Mayo's Scissor Straight 16cm
18. Mayo's Scissor Straight 18cm
19. Mayo's Scissor Curve 16cm
20 Motzohand Saissar 16am guruad 14am

Drill bits/burs & saw blades (6

(1) Bone drill bits

(2) Saw blades (3) Drill burs



C€

Artery Forcep Curve 16cm
 Artery Forcep Curve Mosquito Delicated 12.5cm

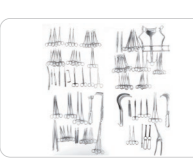
Metzeband Scissor, 16cm, curved 14cm
 Metzeband Scissor, 18cm, curved 18cm-

22. Backhaus Towel Clip 14cm--23. Retractor-----24. Needle Holder, Mayo Hegar 14cm 25. Needle Holder, Mayo Hegar 16cm-26. Needle Holder, Mayo Hegar 18cm-

27. Right Angle 18cm -28. Right Angle 16cm --29. Suction Tip, Poole --

31. Allis Tissue Forcep 16cn 32. Groove, director 14.5cm

30. Sponge Holder (round straight)-



YSOT-DZ0858 Laparotomy Set

C€

1. Intestinal Clamp, Kocher, 25cm,str Intestinal Clamp, Kocher, 25cm, cvd
 Hemostatic Forceps, Mosq.12.5cm.str
 Hemostatic Forceps, Mosq.12.5cm.cvd

 Hemostatic Forceps, str. full-serration 14cm Hemostatic Forceps, cvd.full-serration 14cm 7. Hemostatic Forceps, str. with teeth.16cm-Hemostatic Forceps, str, full-serration,18cm Hemostatic Forceps, cvd, full-serration,18cm Hemostatic Forceps, cvd, full-serration,18cm-

10. Peritoneal Forces. 20cm -11. Tissue Forceps, 1x2 teeth, 18cm - 12. Dressing Forceps, 25cm -----

13. Sponge Forceps, str.25cm-14. Towel Clamp, 14cm-------15. Knife Handle, 3#------16. Knife Handle, 4# ---17. Needle Holder, 16cm Mayo-Hegar, str 18. Needle Holder, 18cm Mayo-Hegar, str 19. Suction Tube, poole, str-

21. Retractor, 4 prongs, blunt-

22. Retractor. Langenbeck, small, 210mm, 40 x 11mm blade— 23. Retractor. Langenbeck,210mm, 60 x 20mm blade————— 24. Abdominal Retractor --

27. Mavo scissor, 16cm, str. B/B



YSOT-DZ0859 Delivery Set

ponge holding forceps, serrated jaw
dney dishes
otion bowls 56mm
owel clip 135mm
pisiotomy scissors 140mm
mblical cord scissors, 140MM
cissors, straight, bl/sh, 145mm

8. Mayo needle holder, 150mm—

9. Dissecting forceps, STD pattern, 145mm(with tooth) Dissecting forceps, STD pattern, 145mm(non tooth)—
 Artery forceps str, 140mm—
 Artery forceps curved str, 140mm—

13 Cheatle forcens

15. SS box with lid-

25. Abdominal Retractor, Balfour 26. Fine Scissor, cvd. 18cm-----

28. Mayo scissor, 16cm, cvd, B/B-29. Stomach Clamp, Payr, 28cm-



YSDJ-03 Plaster Saw

- * Apply for cutting gypsum and polymer bandage ★ Output Power: 130W
- ★ Unit rise in temperature: ≤25°C
 ★ Speed: 0-13000 ocs/m



Sterilization case



OR, Emergency & ICU Surgical Instrument Kits

C€



















YSOT-ZQ1400 Nail Removal Set CE

Microvascular Decompression

Artery Forcep Curve, 14cm Artery Forcep Curve, 16cm
3. Artery Forcep Curve Mosquito, 12.5cm
Artery Forcep Strong Curve, 18cm
5. Blade Holder No.4#
6. Babcock tissue forceps, 20cm
7. Disseting Forcep With-tooth, 16cm
8. Disseting Forcep Non-tooth, 16cm
9. Doyen Retractor, 50*85MM, 25cm
10. Uterine forceps, straight, 3*4 teeth-
11. Hernia Retractor, PAIR, FARABEUF, small
12. Hernia Retractor, PAIR, FARABEUF, large-
13. Tissue forceps, 19cm
14. Mayo's Scissor Straight, 16cm
15. Mayo's Scissor Curve, 16cm
16. Morris Retractor (Single), 25cm
17. Mayo Hegar Needle Holder, 16cm
18. Mayo Hegar Needle Holder, 22cm
19. Suction Tip,Pool
20. Sponge Holding forceps, 25cm
21. Skin Towel Clip, 13cm

YSOT-DZ0857 Caesarean Set

1001 BE0020 Bilatatio	n & Curettage	-
1. Curette 300*10, sharp		
2. Curvette 300*12,blunt		
3. Uterine dilator 3.5#		
4. Uterine dilator 4#		
5. Uterine dilator 4.5#		
6. Uterine dilator 5#		
7. Uterine dilator 5.5#		
8. Uterine dilator 6#		
9. Uterine dilator 6.5#		
10. Uterine dilator 7#		
11. Vulsellum, Straight		
12. Spong Holder, Round, Straight-		
13. Vaginal Speculum, 160*36*80		
14. Vaginal Speculum, 160*36*90		
15. Uterine Sound		
16. Vulsellum, Museux,curved, 240		
17. Female Metal Catheter,14CM		
18. Female Metal Catheter, 14CM		
19. Cervical Biopsy Forceps		

1. Scapel Handle # 4
2. Mayo Dissecting Scissors, Str, 17cm
Mayo Dissecting Scissors, Cvd, 17cm
4. Metzenbaum Scissors, Cvd, 18cm
5. Operating Scissors, Str, 14cm SH/BL
Dissecting Forceps, Standard, 14cm
7. Dissecting Forceps, Standard, 20cm
Tissue Forceps, Standard, 1x2 teeth, 14cm
9. Tissue Forceps, Standard, 1x2 teeth, 20cm
10. Allis Intestinal Forceps, 4x5 teeth, 15cm
11. Pean Rochester forceps, Cvd, 14.5cm-
12. Pean Rochester forceps, Cvd, 20 cm-
13. Pean Rochester forceps, Cvd, 24 cm
14. Pean Rochester forceps, Str, 14.5 cm
 Pean Rochester forceps, Str, 20cm
16. Pean Rochester forceps, Str, 24cm
17. Kocher Hysterectomy forceps, Straight, 16cm
 Kocher Hysterectomy forceps, Straight, 20cm
19. Hegar-Mayo Needle Holder, 16cm
20. Hegar-Mayo Needle Holder, 20cm
21. Yankauer Suction Tube, 28.5cm
22. Backhaus Towel Klem 14cm
23. Foester Sponge Holding Forcep, Str, 25cm
24. Volkmann retractor, Sharp, 4 prongs
25. Kocher Langenbeck Retractor, 40x11mm
26. Abdominal Spatula, malleable, 33cm x 3cm
27. Wertheim Hysterectomy Forceps, 25cm
28. Hysterectomy Forceps, 22cm
29. Retracotr 180*10*60
30. Teale tenaculum Forceps, 2x3 Teeth, Cvd. 25cm

YSOT-DZ0863 Hysterectomy Set CE

4.41110.T	
1. ALLIS Tissue Forceps, 5 x 6 teeth, 180 mm	
Sponge forceps, 250×12mm,curved,serrated	
Sponge forceps, 250×12mm, straight, serrated	
Dressing Forceps, 125 mm	
5. CUSCO Vaginal Specula 85 x 32 mm	
Uterine Probe, malleable, 280 mm	
7. Uterine Dilator, Ø 4.5 mm	
8. Uterine Dilator, Ø 4 mm	
9. Uterine Dilator, Ø 5 mm	
10. Uterine Dilator, Ø 5.5 mm	
11. Uterine Dilator, Ø 6 mm	
12. Uterine Dilator, Ø 6.5 mm	
13. Uterine Dilator, Ø 7 mm	
14. Uterine Dilator, Ø 7.5 mm	
15. Uterine Dilator, Ø 8 mm	
16. Uterine Dilator, Ø 8.5 mm	
17. Vacuum Curette, Ø 6 mm	
18. Vacuum Curette, Ø 7 mm	
19. Vacuum Curette, Ø 8 mm	
20. Uterine Curette, malleable, blunt, jaw Ø 12 mm	
21. IUD applying fork,280mm, straight	
22. IUD removal hook,280mm, straight	
23. Uterine Tenaculum Forceps, straight, 250mm	
20. Otomio ionaoaiam i oroopo, stratgiit, 20011111	

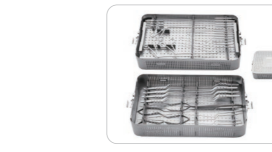
1. Elevating hook 160×R6×10, sharp	1
Quick coupling reamer 150, cutting length 20mm	1
Quick coupling hex screwdriver	10
 Quick coupling square screwdriver 90×Sw1.2 	2
Quick coupling flat screwdriver 90×0.5×3	2
Quick coupling cross screwdriver 90×0.4×2	1
Quick coupling U screw applier 90×R2.5×11	1
Quick coupling headless screw extractor	
9. Headless screw extracting forceps 200, for H3-5	1
10. Quick coupling torx screwdriver	
11. Quick coupling cross screwdriver 90×T20	1
12. Quick coupling torx screwdriver 90×T25	
13. Quick coupling cross screwdriver 90×T30	1
14. TC drill 80×Φ5	3
15. Quick coupling extracting tap for damaged screw	3
16. Gauge 200×8,straight	1
17. Quick coupling cannulated drill	· (
18. Quick coupling trephine	
19. Quick coupling handle 160	1
20. T quick coupling handle 100	

_	
1	1. Self-retaining retractor, sharp, 150×221
1	2. Bone rongeur, curved to side, 240 mm Ø 8 mm1
0	3. FRYKHOLM Double Joint Rongeur, Angled, 240 mm, Ø 4 mm 1
2	4. Micro forceps, bayonet-shaped, smooth jaw, 240mm* 0.6mm 1
2	5. Micro forceps, bayonet-shaped, Serrated, 240mm* 0.9mm 1
1	6. Fine Brain Spatula, Straight, 200 x 4 mm1
1	7. Fine Brain Spatula, Straight, 200 x 6 mm1
2	8. Micro hook,bayonet-shaped,ball tip,240×Ф1×2.5×45°1
1	9. Suction tube,malleable,220×Ф21
4	10. Suction tube,malleable,220×Φ31
1	11. Micro Scissors, bayonet-shaped, straight, 225mm1
1	12. Micro Scissors, bayonet-shaped, curved, 225mm 1
1	13. Micro Scissors, bayonet-shaped, curved, 225mm 1
3	













1. I	Extension bow for Kirschner pins,large
	Extension bow for Kirschner pins, small
	Bone chisel, 240*8mm
4. I	Bone chisel, 240*12mm
5. I	Bone chisel, 220*12mm
6. I	Bone chisel, 220*8mm
	Bone elevator
	Bone raspatory
	Bone hook, 13*16
10.	Bone hook, 30*8
11.	Bone shear, 140mm, curved
	Bone shear, 140mm, straight
	Double action rongeurs, 240*4MM*20°, curved
	ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm
	Bone hand drill
	Drill bit, Φ3.2*117mm
	Drill bit, Φ2.7*117mm
	Drill bit, Φ4.5*117mm
	Drill bit, Φ4*117mm
	Bone mallet, 220mm/450g
	LOWMAN Bone Clamp, 180 mm
22.	LOWMAN Bone Clamp, 220 mm
23.	Nerve elevator, 240*3mm
24.	LANGENBECK Bone Holding Forceps
	Bone Saw with 1 saw blade
	Saw Blades, 12 mm
	Handle for GIGLI Saw
	GIGLI Saw, 500 mm
	Nerve elevator, 240*5mm
30.	Kirschner pin, Φ2×250
	Kirschner pin, Φ3×250
	Kirschner pin, Φ3.5×250
33.	Kirschner pin, Φ1×120
	Bone File, 250 mm
35.	Container, 500*285*110mm



1. Tooth Forceps 1#,adult		
2. Tooth Forceps 17#,adult		
3. Tooth Forceps 18L#,adult		
4. Tooth Forceps 18R#,adult		
5. Tooth Forceps 65#,adult		
6. Tooth Forceps 150#,adult		
7. Dental Tweezers 160 double		
Bone Chisels 4#, straight		
Dental hammer, with nylon at		
10. Explorers, double ended 5#		
11. Root Elevators 1# straight, 2		
Root Elevators 2# straight, 3		
Root Elevators 3# straight, 4		
Bone Curettes 1# sharp, do		
15. Mouth Mirrors Handle		
16. Mouth Mirrors 4#		
Mouth Mirrors 4# with magn	nifying	

YSOT-DZ0724 Appendectomy Set CE

	Haemostatic Forceps, straight, 180 mm, PEAN Haemostatic Forceps, curved, 180 mm, PEAN Haemostatic Forceps, straight, 160 mm, PEAN Haemostatic Forceps, curved, 160 mm, PEAN Haemostatic Forceps, curved, 160 mm, PEAN Haemostatic Forceps, curved, 125 mm, Halstead Needleholder, HEGAR, 180 mm, with groove Needleholder, HEGAR, 180 mm, without groove Needleholder, HEGAR, 180 mm, without groove
l I	10. FOERSTER-BALLENGER Dressing Forceps straight, serrated, 250mm*12mm 11. ALLIS Tissue Forceps, 5 x 6 teeth, 160 mm
l	12. BACKHAUS Towel Clamp, 110 mm
l	13. BABCOCK Tissue Grasping Forceps, 160 mm
1	14. MAYO Dissecting Scissors, 180 mm, straight
1	15. MAYO Dissecting Scissors, 180 mm, curved
1	16. LITTAUER Ligature Scissors, fine, 140×28 mm-
1	17. Dissecting Forceps, medium
1	18. Dissecting Forceps, 125 mm
	19. Dissecting Forceps, 200 mm-
	20. FARABEUF Retractor, 210 mm, large
	21. FARABEUF Retractor, 210 mm, small———————————————————————————————————
	23. Scalpel Handle No. 4
	24. Scapel blade, 22#
	25. Lotion bowl
	26. Kidney dish, 19*12*2.5cm
	20. Mulicy dish, 10 12 2.00m

1. I	Micro Elevator, 220*1.5/2.5mm
2. 1	Micro Elevator, bayonet-shaped, 230*4.5/2.0mm
3. I	Micro Elevator, 230*2.5mm
4. I	Micro hook, 230*1*2.5mm
5. I	Micro Hook, blunt point, 230×0.6×2.5 mm
6. \	Vessel probe
7. I	Micro curette, straight
	Micro curette, bayonet-shaped, 230*2mm
	Micro curette, bayonet-shaped, 230*3mm
10.	. Micro curette, straight, 230*3mm
	Micro curette, bayonet-shaped, right curved 240*3mm
	Micro curette, bayonet-shaped, left curved 240*4mm
	Micro curette, bayonet-shaped, 260*2.5mm
	Micro curette, bayonet-shaped, 260*4mm
	Micro knife,bayonet-shaped, 230*3.5mm, upwards curved
	Micro knife,bayonet-shaped, 230*3.5mm, downwards curved
	Fine Brain Spatula, Straight, 200x4/6/10mm
	Fine Brain Spatula, Curved, 200x4/6 mm-
	Fine Brain Spatula, 230x3/4/5 mm
	Micro Scissors,bayonet-shaped, straight, 225mm
	Micro Scissors,bayonet-shaped, curved, 225mm
	Micro needle holder,bayonet-shaped, straight, 225mm
	Micro needle holder, bayonet-shaped, curved, 225mm Micro forceps, bayonet-shaped, smooth jaw, 240mm* 0.6mm
	. Micro forceps, bayonet-shaped, smooth jaw, 240mm* 0.0mm Micro forceps, bayonet-shaped, Serrated, 240mm* 0.9mm
	Micro Dressing Forceps, 240*1*2mm
	. YASARGIL Tumor Grasping Forceps, Jaws spoon-shaped, 240×3/5MM-
	. Tumor Grasping Forceps, straight, 240×3mm
	. Tumor Grasping Forceps, upwards curved, 240×4mm
20. 30	. Tumor Grasping Forceps,downwards curved, 240×2mm
	Suction tube, mallable, 270*1.5/2.0/2.5mm
	Pituitary Rongeur, Straight, 200 mm, Ø3 mm
	Pituitary Rongeur, Straight, 200 mm, Ø3 mm
	Pituitary Rongeur, Eert Gurved, 200 mm, Ø3 mm

(€	YSOT-ZF131 Skull Set
2	JANSEN Self-retaining Retractor, sharp, 105 mm, 3 x 3 teeth
2	2. BECKMANN-ADSON Laminectomy Retractor, sharp, 280 mm, 4 x 4 teetth
1	3. Brain Retractor, 90 x 60
1	4. Periosteum Elevator, straight, 200 mm, W 8
1	Elevator, Double Ended, 240 mm
1	6. Elevator, Double Ended, 240 mm, With Eye
1	7. Dura Scissors, blunt, curved, 180 mm
1	8. Tissue Forceps, 200 mm, Adlerkreuz
1	CUSHING Delicate Dissecting Forceps, 200 mm
1	10. Forceps, bayonet-shaped, 200 mm, Gruenwald
1	11. Curette, Ø 3 mm, 250 mm
1	12. Curette, Ø 8 mm, 250 mm
1	13. Suction Needle, Ø 2.7 mm
1	14. Suction Needle, Ø 3.2 mm
1	15. Suction Needle, Ø 3.6 mm
1	16. Rapid Perforation Awl, 170 mm-
3	17. Dura Hook, sharp, 150 mm
2	18. DOYEN Probe, Grooved Form, 150 mm, Curved
3	19. Brain Suction Tube, straight, 200 mm, Ø 3 mm
1	20. Brain Suction Tube, curved, 200 mm, Ø 5 mm
1	21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm
1	22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm
1	23. GIGLI Saw, 500 mm
1	24. Conductor for GIGLI Saw, 340 mm
1	25. Handle for GIGLI Saw
1	26. Skull Elevator, blunt, 190 mm
/IM 2	27. Fossae Cranii Posterior Rongeur, 90°, 205 mm
1	28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm
1	29. HUDSON Handdrill, ((ZF059R,ZF060R,ZF061R,ZF056R,ZF057R)
1	30. RANEY Clip Applier, 160 mm
3	31. Scalp clip, plastic, 50pcs/bag
1	
1	

YSOT-ZA100 Tracheotomy Set

YSO1-ZA100	Iracheoton	ny Set	66
1. HALSTED-MOSQUITO	Haemostatic Forcep	s, straight, 125 m	nm 3
2. HALSTED-MOSQUITO	Haemostatic Forcep	s, curved, 125 m	ım 3
3. CRILE Haemostatic For	ceps, straight, 140 m	nm	3
4. CRILE Haemostatic For	ceps, curved, 140 mi	m	3
5. PEAN Haemostatic Ford	ceps, curved, 160 mr	m	1
6. MAYO-HEGAR Needleh	older, 140 mm, without	out groove	1
7. Dissecting Forceps, 125	mm		1
8. Dissecting Forceps, 140	mm		
9. Tissue Forceps, 140mm			
10. BACKHAUS Towel Cla	mp, 110 mm		4
11. MAYO Dissecting Sciss	sors, 180 mm, straigh	ht	
12. Scalpel Handle No. 3			
13. Scalpel Handle No. 7			
14. TROUSSEAU Trachea			
15. Retractor, double-ende			
16. Retractor, double-ende	d, 95mm		
17. Tracheal Retractor			
18. Tracheal Tube with Inn	er Tube Flg.7		
19. Tracheal Tube with Inn	er Tube Flg.8		
20. Tracheal Tube with Inn	er Tube Flg.9		1
21 Troobool Tubo with Inn	or Tubo Elg 10		

-√- 069



OR, Emergency & ICU Oxygen Concentrator





C€





- ★ Flow rate: 1-10L/min
- ★ Purity: 93±3%

YSOCS-10

- ★ Outlet pressure (Mpa): 0.138 (20PSI) ★ Sound level: ≤50db
- ★ Power:AC230V, 50Hz (AC220V/110V±10%, 50/60±1Hz are both available)
- ★ Power consumption: ≤550W
- ★ LCD display: swith times, operating pressure, present working time, accumulating time, presetting time from 10mins to 40hours
- ★ Alarm: power failure alarm, high & low pressure alarm, low concentration alarm



YSOCS-8

- ★ Flow rate: 0-8L/min
- ★ Purity: 93±3%
- ★ Outlet pressure (Mpa): 0.04-0.07 ★ Sound level: ≤50db
- ★ Power:AC230V, 50Hz (AC220V/110V±10%, 50/60±1Hz are both available)
- ★ Power consumption: ≤480W
- ★ LCD display: swith times, operating pressure, present working time, accumulating time, presetting time from 10mins to 40hours
- ★ Alarm: power failure alarm, high & low pressure alarm



YSOCS-5

- ★ Flow rate: 0-5L/min
- ★ Purity: 93±3%
- ★ Outlet pressure (Mpa): 0.04-0.07 ★ Sound level: ≤45db
- ★ Power:AC230V, 50Hz (AC220V/110V±10%, 50/60±1Hz
- are both available) ★ Power consumption: ≤480W
- ★ LCD display: operating pressure, present working time, accumulating time, presetting time from 10mins to 40hours
- ★ Alarm: power failure alarm, high & low pressure alarm

C€



YSOCS-5AW

- ★ Purity: 93±3% ★ Outlet pressure (Mpa): 0.04-0.07
- ★ Sound level: ≤43db
- ★ Power:AC230V, 50Hz (AC220V/110V±10%, 50/60±1Hz are both available)
- ★ Power consumption: ≤300W
- ★ LCD display: swith time, operating pressure, present working time, accumulating time, presetting time from 10mins to 40hours ★ Alarm: power failure alarm, high & low pressure alarm



YSOCS-HP High Pressure (6)

- \bigstar Our high pressure oxygen concentrator adopts PSA (Pressure Swing Adsorption) technology to produce oxygen. ★ Capacity: 10L/15L/20L
- ★ This high pressure oxygen concentrating equipment is designed with low concentration alarm function and is configured with an audio and visual alarm system for high/low pressure.
- ★ For connecting with ventilator or anesthesia machine in ICU & surgical room.



YSOCS-5D

- ★ Continuous Flow Settings: 1-5LPM continuous flow

- * Oxygen Concentiations: 95% to 95%
 * Power: 320W
 * Sound Level: ≤ 48 B (nominal)
 * Function: Timer/Running time counter/nebulization(optional)
 * Alarms: Power failure, High/Low pressure, air blockage/Low oxygen
- ★ Altitude: up to 12,000 ft (3657 meters), support use in plateau.



YSOCS-1000P Pulse Flow (€

- ★ Oxygen Flow Rate: Five pulse dose setting
- ★ Oxygen Concentration: 93%(+-3%)
- ★ Battery Duration: 1.5-5.5 hours ★ Charge Time: 2 hours
- ★ Net Weight: 1.98kgs (including battery)
- ★ Dimension: 199*183*86mm ★ Operating Altitude: within 4000m



YSOCS-HB Hyperbaric Oxygen Therapy

- ★ Non-invasive and painless treatment, relaxing and comfort:
- ★ Treat sports injuries and allow injured athletes to recover faster and reduce the risk of re-injury

 The soft cabin can be folded for easy portability
- ★ Transparent window for easy observation; ★ Medical TPU high-strength pressure-resistant nano-mate rial, environmentally friendly and tasteless
- ★ The oxygen concentration is stable, and the blood oxygen saturation increases rapidly



Oxygen Generating System (6)

- ★ For hospital with 5~100 beds
- ★ For ventilator in intensive care unit (ICU)
- ★ For anestheisa machine in operation room ★ For high pressure cylinder filling plant



YSXYQ-H001

★ Noise: ≤65dB(A)

- ★ Ultimate negative pressure value: ≥0.09MPa
- ★ Regulating scope of negative pressure: 0.02MPa ~ultim ate negative pressure value

 ★ Reservoir: ≥2500 mL/pc, 2pcs in the suction unit
- ★ Power supply: AC220V/110V and 50Hz/60Hz
- ★ Input power: 150VA+15% ★ Air exhausting speed: ≥20L/min



YSXYQ-98D Large Volume CE

- ★ Max vacuum≥0.09MPa (680mmHg)
- ★ Adjustable vacuum range0.02MPa~0.09MPa ★ Flow rate≥80L/min
- ★ Noise≤60dB(A)
- ★ Jar4000ml×2+2000ml×2(PC) ★ Power supplyAC220 50Hz
- ★ Input power280VA ★ Dim44cm ×50cm×99.5cm ★ G.W./N.W.25kg/22kg

- ★ Negative pressure: ≥0.08Mpa(600mmHg) ★ Suction rate: ≥15L/min
- ★ Negative pressure range: 0.013-0.08Mpa(600mmHg)
 ★ Suction bottle: 1000ml
- ★ Input power: 150VA
- ★ Pump structure: self-lubrication without oil
- ★ Noise: ≤55dB

YS-23A1



YSRD-PT800 Vibrating Expectoration (€

- ★ Voltage: AC220V±22V, 50HZ±1HZ
- ★ Ultra quiet design: ≤70dB ★ Mode: Normal.Ladder.Cvclical
- ★ Pressure Range:3—30mmHg
- ★ Output: 240VA



YSRD-PT801 Vibrating Expectoration C€

- ★ Display: Digital display with buttor
- ★ Portable take with Handle ★ Voltage: AC220V±22V, 50HZ±1HZ
- ★ Ultra quiet design: ≤70dB
- ★ Mode: Normal,Ladder,Cyclical ★ Pressure Range:3—30mmHg
- ★ Output: 240VA



YSRD-PT802 Vibrating Expectoration CE

- ★ Display: Digital display with button
- ★ Portable take with Handle ★ Voltage: AC220V±22V, 50HZ±1HZ
- ★ Ultra quiet design: ≤70dB
- ★ Mode: Normal,Ladder,Cyclical ★ Pressure Range:3—16mmHg
- ★ Output: 240VA



YSOT-ZXY-G Tourniquet

- ★ Large capacity CPU full microcomputer intelligent design, digital display
- ★ Main and secondary channels of gas output, can work * Automatic compensation of working pressure and auto-
- matic maintenance of power loss pressure ★ Startup self-test, fault self-test function, sound and light alarm, easy to use

 ★ Pressure control range: 25-650mmHg, Pressure control
- precision: ≤6mmHg ★ Noise: ≤ 55dB power: ≤30VA

 \bigstar Running time setting: maximum 240min



YSOT-ZXY-F Tourniquet

- ★ CPU control,pressure can be automatically controlled and
- ★ IVRA fuction to meet the needs of complex operation ★ Double channels and each one can operate separately.
- ★ Initial Inflate time:≤30S.

- ★ Alarm with Sound and flash. ★ Max pressure :650mmHg ± 25mmHg. ★ Working time:0-240min.



YSOT-ZXY02 Tourniquet

- ★ Pressure 3 kPa 100 kPa
- ★ Time 1 min 600 mins:
- ★ Input power: 18 VA ★ 220V/50HZ, or 110v/60HZ
- ★ Machine weight: 2.5kg ★ Two channel





OR, Emergency & ICU Infusion & Syringe Pumps









YSSY-V5H

- \bigstar Only one power cable is required for charging and powe-★ 4.3 inch color touch screen, see key information five ring ail pumps in the infusion workstation. meters outside ★ Modular design , freely combination, smart and lightwe-
- ight, easy transportation ★ Each slot with auxiliary pallet, Insert the pump through the
- rail, easy to operation. ★ Stackable and stacked track design, easy to stack pumps
- without any tools ★ Innovation hot plugging design, can pull out the pump and
- keep infusion when patient leaving bed

 ★ Infusion module, high performance and safe
- ★ Plug-in and modular design: 2-12pumps can be combined optionally to as required



- * Half lighter than traditional infusion pumps. ★ Small and portable, don't worry about transshipment.
- ★ PBT+PC case material, corrosion resistant and easy to
- ★ IP44 protection level. Water and dust does not enter
- * Supports up to 10 hours of infusion, extremely long battery life, no worry about transshipment.
- ★ Compatible with EN-C7 Central Station, up to 1000 pumps connected simultaneously.



★ 3.2" Sharp and Large Display ensures clear view from

C€

- ★ Open system compatible with mostly standard IV Sets
- ★ Users friendly interface for easy operation
- ★ Dual CPU to ensure ultimate safety and reliability
 ★ Precise control of the infusion rate and infusion volume
- ★ 4 Different Infusion Modes (Option) meet most clinical
- ★ Anti-bolus System to improve infusion safety
- ★ Upto 10 hours long battery life

YSSY-710



YSSY-V7H (Stackable)

- ★ Infusion Mode: ml/h (include Rate mode, Time mode), Body weight, Drip, Loading-dose, Ramp up/down, Sequence, Drug
- ★ VTBI: 0-9999ml
- Occlusion Level: 4 levels ★ Drug Library: No less than 30 drugs
- ★ History Record: More than 5000 entries



YSSY-IP01 (Stackable)

- ★ 4.3 inch color touch screen for easy operation and clear vision

- * 4.3 incr color dour screen in easy operation and clear winds of the Compact and lightweight design for easy carrying and mounting
 * User friendly interface with audible and visual alarm system
 * Built-in lithium battery, around 5 hours working time after fully charged
 * Multiple infusion modes to satisfy different infusion requirements
 * Advanced pressure detection technology



YSSY-N5 Enteral Feeding (CE

- ★ 4.3inch big color touch screen, all parameters at a glance;
 - ★ Compatible with central management system:
 - Big capacity battery supports up to 10 hours;
 - ★ Dvnamic pressure display and smart anti occlusion ★ Built-in drop sensor and real-time empty bottle alarm;
 - ★ Optional heater with precise temperature control.



YSSY-110B Blood & Infusion Warmer (€

★ Blood and Infusion Warmer is to warm the blood or fluid and to relieve the patient's hyperthermia; it is widely used before operation, during operation and after operation in ICU, NICU, Pediatric Dept., Emergency Dept., and Outpatient Dept., for heating blood or infusion. Different kinds detachable heating profiles, direct interface and simple operation makes it user



YSHF-410A Vein Finder

- ★ Light Source: Near-Infrared ★ Projector Resolution(pixel): 854*480
- ★ Projection Color: Grey-white, green, green background, red, blue, blue background
- ★ Projection Brightness: 4 levels adjustable
- ★ Minimum Identified Blood Vessel Diameter: >0.4mm
- ★ Wave Length: 850nm ★ Maximum Detection Depth: W8mm

YSHF-210A Warming Blanket CE ★ Temperature Setting: 32.0 ~41.0°C、95.0 ~105.8°F

- ★ Temperature Increment: 0.1°C, 0.1°F
- ★ Temperature Deviation: <±1°C, <±1.8°F
 ★ Warming Up Time: <4 minutes
- ★ Working Mode: Continuous working ★ Operation Time: Real time display
- ★ Alarm: Overheat, low temperature, no operation, fan error, temperature sensor error



- ★ 4.3 inch color touch screen for clear vision
- ★ Simple rate mode with one key start , easy to operate ★ Compatible with various brands of syringe
- ★ Various infusion modes to meet different clinical requir-
- ★ User friendly interface with audible and visual alarm system ★ Rechargeable lithium battery can work continuously for around 5 hours



YSZS-610

 \bigstar 3.5" Sharp and Large Display ensures clear view from

★ Upto 9 hours long battery life

- ★ Open system compatible with mostly standard syringe sets ★ Users friendly interface for easy operation
- ★ Dual CPU to ensure ultimate safety and reliability * Various alarm function with volume adjustment lead peace
- ★ Large history data review and last configuration memory to easy review



- ★ Compatible with 5ml, 10ml, 20ml, 30ml, 50/60ml syringe of
- * Preset solution volume to greatly reduce the workload of
- nurses; ★ Three working modes: Rate mode, Time Volume mode,
- Dosage Weight mode: ★ Three levels of occlusion: high, medium, and low
- * KVO (keep-vein-open) automatically opens as injection is completed, KVO rate is 0.1-5ml/h(0.1ml/h step);
- ★ Freely Stackable: freely stack one syringe pump onto another to provide multiple solutions, which have a wide range of clinical applications.



YSZS-S9 (Stackable)

- ★ Fully automatic slider box, fast and precisely loading the syringe to
- ensure smoothly start of infusion.

 * The pipe clamp can be folded and rotated, compatible with horizontal and vertical poles.

 * Interact with workstation and central management system.
- ★ Drug management system, which can save up to 5000 drugs, sortable with color, supports DERS.
- ★ 7-inch true color capacitive touch screen, bring extraordinary display and operating experience.

 ★ One-step operation, easy stacking, support relay infusion by IrDA.



YSZS-S7 (Stackable)

- ★ Screen: 4.3 inch LCD color touch screen
- ★ Compatibility: Fits all brand syringe ★ VTBI: 0-9999ml
- ★ Occlusion Level: 4 levels
- ★ Drug Library: No less than 30 drugs
- ★ History Record: More than 5000 entries



YSZS-SP02 (Stackable)

- ★ 3.5 inch color touch screen for clear vision
- * Simple rate mode with one key start, easy to operate
- ★ Compatible with various brands of syringe * Various infusion modes to meet different clinical requirements
- ★ User friendly interface with audible and visual alarm system
- * Rechargeable lithium battery can work continuously for



YSZS-HF2

- ★ 7-inch large colorful touch screen, display with singlescreen or dual-screen
- ★ User-friendly interface
- ★ 9 injection modes including TIVA to meet the needs of different departments and drug injections
- ★ Adapt to 2~60ml syringes of all brands, perfectly meet ★ Cascade Relay infusion, one-key copy of infusion settings.



YSZS-620 (Dual Channels) CE

- * Accurate dosed infusion over a long period of time ★ The pump has an audible and visual alarm system, which
- ensures the safe administration of drugs. ★ The syringe pump works with syringes of 5, 10, 20, 30 and
- ★ Automatic determination of technical characteristics of the
- ★ Three levels of occlusion: low, medium and high, Indication of the set level of occlusion and real pressure in the system.
- ★ Wide range of infusion rates. ★ Accurate control of the rate of drug administration.
- ★ Accurate control of the volume of injected drugs.



YSZS-TIC01 TCI Pump

 \bigstar 3.5"Large LCD Screen Can be Easily View and Operate

- ★ User-friendly Design for Anesthesiologist Reliable Partner
- ★ 25 Injection Speed Units meets Most of Clinical Need ★ KVO & Bolus Function Available
- ★ 8 Injection Modes: Rate mode, Weight mode, Time mode Intdelivery mode, MTIVA Mode, Plasma TCI mode, effect TCI mode and TCI View mode
- ★ Unique Stackable Combination Design ONLY ONE Single AC Power Supply for All Unit ★ Workable for All Kinds of Syringe Brands after Sample





Gynecology & Obstetrics Obstetric Table









YSOT-SC3 Integrated Delivery & Patient Bed (€

- ★ Equipped with battery and night-light★ Four 150mm castors with central locking system ★ Built-in touch operate panelon two sides guard rail, more
- convenient to operate. ★ With concealed footrest and collapsible waist grab handle
- ★ Length and width for table top: 2130mm x 1040mm
- ★ Min.&Max.table height: 610mm 960mm (±10mm)
- ★ Assist platform dimension: 650mm x 720mm
- ★ Back section (up/down) : -5° 60° ★ Seat section (up/down): 0° — 20°
- ★ Trendelenbura: 8°



YSOT-CC700E Integrated Delivery & Patient Bed

- ★ Bed size · 2100mm*600mm
- ★ Fore and aft adjustment: 25°-10°
- ★ Back plate adjustment: fold up≥75° fold down≥10°
- ★ Back plate: 750*600mm
- ★ Seat-board: 390*600mm
- ★ Dimension: 900*600mm ★ Power supply: 220V 50Hz

YSOT-SC2

- for clinics

- ers for long life use.
- ★ Assist platform dimension: 600mm x 660mm
- ★ Filth basin dimension: 420mm x 245mm x 80mm

- ★ Assist platform swing out: 90°



⟨€ YSOT-CC03A

- ★ YSOT-CC03A delivery bed table up-down is hydraulic
- ★ The column and base cover, basin are all made of stainless steel 304#, which is convenient for clean and
- ★ Removable leg section makes the gynecology examination more convenient.
- ★ The color of the mattress is optional.
- ★ Length/Width: 1950mm/600mm
- ★ Height: 650mm-900mm
- ★ Trendelenburg/Revers Trendelenburg: ≥25°/≥10°
- ★ Back Section Up /Down: ≥60°/≥10°
- ★ Load Capacity: 250kg



YSOT-CC01

- ★ The simple obstetric delivery bed is used for gynecology examination and delivery
- ★ Main structure: stainless steel 304#.
- ★ Length/Width/Height: 1900mm/500mm/750mm
- r Back Section Up/ Down: ≥60°/≥10°
- ★ Leg Section Down: 75°



- ★ Bigger size than common examination chair, available for gynecology examination and small operation. Best choice
- ★ Extra adjustable hip-board, more convenient for doctor
- ★ Two extra covers against dirt. easy to clean.
- ★ Stable body, stainless steel handle, and strong leg hold-
- ★ Length and width for table top: 1900mm x 660mm
- \bigstar Min.&Max.table height: 680mm 930mm (±10mm)
- ★ Back section (up/down) : -10° 60° ★ Seat section (up/down) : 0° 20°



YSHB-A240A

time and has filth basin.

★ Maximum load capacity: 150KGS

hospital ,clinics, etc.

★ Exterior Dimension(Length x Width): 1200 × 550 (mm)

★ Range of up and down: 550~300 (mm)

- ★ The frame is made of steel and ABS engineering plastic
- ★ Table mattress covered by high quality PU material, can be cleaned by alcohol.
- ★ Back section is adjusted by gas spring.
- ★ With 1 pair hidden type heel support and a retractable auxiliary board under the seat section.
- ★ Supplied with retractable footstool, anti-slip surface padded.
 ★ Bed overall dimensions: L1480*W730*H930mm
- ★ Seat section inclination angle: 7°
- ★ Bed weight capacity: 235kg



YSOT-FS1A

- \bigstar The electromotive adjustment of height and angle can be ★ Imported LINAK gear-motor, without noise and long sercombined to make the operation very convenient.

 * Footplate with integrated armrest can be swiveled and locked ★ With foot control.easy to adjust movements
- to be adjusted to good position.

 ★ It has paper scroll device for avoiding infection after use every ★ Unique profile design which is beautiful and elegant.
 ★ Whole stainless steel hidden auxiliary table with flexible
- extension and retraction. The table adopts high density sponge and is one-time formed, easily cleaned and sterilized.
 Equipped with hidden sewage basin. ★ There are wheels at the bottom for easy moving; you can tighten the brake handle to fix up the chair when it is necessary.
- ★ Leg holders are available with extra cost according to the customer's need.

 The product can be used for examination and treatment in
 - ★ Super mute foot wheel and equipped with brake device. ★ Length: 1450mm,width: 520mm
 ★ Trendelenburg:≥30°,Rev-Trend:≥10°.Backboard up
 - folded: ≥50°
 - ★ Leg support movement area:≥ 100mm,auxiliary table movement area:≥360mm
 ★ Auxiiarytable: (350mm*450mm) ±20mm



YSGH1108-B

- ★ Size: 1900*550*800
- ★ Material: #201 stainless steel
- * With feet holder

C€



YSOT-KFT03

- ★ Length and width for tabletop 1450x600mm
- ★ Structure Carbon steel
- ★ Elevation(down/up) 600 mm-1000 mm
- ★ Back Plate up ≥70°







CE YSHB-A161A

★ Epoxy coated steel frame.

★ High density foam mattress with leatherette covered.

★ Height can be adjusted electrically.

* Four casters with individual brakes

★ Optional controller, hand remote or foot pedal

* Optional colors. ★ Optional head pillow

★ Size: 1900*670*440-770mm ★ Diameter of Caster: 125mm

-\/- 075

YSOT-CC02D

★ Electric delivery table

seat section.

Remote control

★ Bed size: 1900mmX600mm

★ Back plate up folding: ≥70°

★ Height adjustment: 750mm-1000mm

★ Trendelenburg & reversed trendelenburg: ≥25°

★ The leg board (auxiliary table) can be hidden under the

 $\bigstar \ \mathsf{Accessories:} \ \mathsf{Table} \ \mathsf{body/Mattress/Leg} \ \mathsf{support/Arm}$

support/Handle/Anesthetic screen holder/Dirt basin/

CE



Gynecology & Obstetrics Infant Incubator













YSBB-3100B

- ★ Equipped with an embedded smart control system, multiple CPUs are used together; The updated PID core algorithm makes the temperature fluctuation in the incubator more stable.

 ★ The scientific air circulation system with front-rear air outlet and left-right air return can form an automatic vertical air curtain when the door is opened, thereby minimizing heat loss.

 ★ Humidity sensor collects effective data in real time, quickly reaching 95% humidification effect.

 ★ Frequency-variable DC motor is used to effectively reduce the noise inside the incubator and provide a comfortable therapeutic environment.

 ★ The panel damping system ensures the door panel to fall down in silence without handling.

 360° bilateral rotating infant bed allows medical staff to observe and care for newborns in all directions, reducing external stimulation.

 ★ Pressure-relief waterproof mattress is made of TPU material, which is soft and breathable, thereby improving the comfort of newborns and protecting the integrity of the skin.

 ★ One-button electric control bassinet can be adjusted smoothly and tilted at multiple angles; the bassinet tilting angel simultaneously displayed by

- at multiple angles; the bassinet tilting angel simultaneously displayed by an LCD screen, supporting one-key leveling and more convenient for

YSBB-2200B

- ★ Equipped with an embedded smart system and an Android display system. The updated PID core algorithm makes the temperature fluctuation in the incubator more stable.

 ★ In the scientific air circulation system with front-rear air outlet and left-right air return, the incubator will automatically form a vertical air cutain when the cabin door is open, there by minimizing the heat loss.

 ★ Humidify sensor collects effective data in real time, quickly reaching 95% humidification effect.

 ★ Brushless DC motor is used to effectively reduce the noise in the incubator and provides a comfortable treatment environment.

 ★ Panel damping system, panels fall silently without holding.

 ★ Dual-screen display, external 12.1-inch TFT color touch screen + built-in 5.6-inch color LCD screen, more convenient operation.

 ★ Pressure-relief waterproof mattress is made of TPU material, which is soft and breathable, thereby improving the comfort of newborns and protecting the integrity of the skin.

 ★ The electric control bassinet can be smoothly titled.

 ★ Built-in weighing system, convenient to measure the weight of children and monitor the weight trend changes.

YSBB-90A

- \bigstar Take comfort as the main design concept and provide medical staff with more convenient operation
- ★ Air mode and Baby mode controlled by micro-computer ★ Set temperature, air temperature, baby temperature are
- displayed separately
- ★ Passive humidification ★ Inclination of bassinet is adjustable
- ★ Multiple failure alarm indications
- ★ RS-232 connector for data output
- ★ Oxygen input interface ★ Low noise DC motor



YSBB-300BB

- * Air temp, and skin temp, servo-controlled by computer
- ★ Various and self-check alarms
- ★ Free-step mattress tilting adjustment * Removable humidity reservoir easy to clean
- ★ >37 ℃ temperature setting
- ★ With the transfusion shelf and tray ★ Added with guardrail
- ★ RS-232 connector
- ★ Phototherapy unit (option)

YSBB-100AG

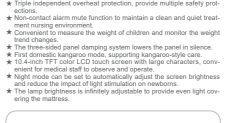
- ★ Air temp servo-controlled by computer
- ★ Various and self-check alarms
- ★ Removable humidity reservoir,easy to clean * With the transfusion shelf and trav
- ★ RS-232 connector
- ★ Phototherapy unit (option)

YSBT-200

- ★ Air mode and Baby mode controlled by micro-compute ★ Use AC Power and DC Power alternatively, DC 12V or DC
- ★ Set temperature, air temperature, baby temperature and internal battery capacity can be displayed separately
- ★ Multiple failure alarm indications
- ★ ">37C" temperature set function as optional configuration ★ Double wall acrylic glass hood with side door so that the bassinet can be pulled out from it
- ★ The height of whole unit can be adjusted
- ★ Oxygen supply system
- ★ Equipped with observation lamp

- ★ High-precision dual thermistor skin temperature sensor, with more accurate temperature monitoring.

 ★ Triple independent overheat protection, provide multiple safety prot-





- ★ Build a safe neonatal surgical emergency place to effectively save the rescue time of emergency diseases
 ★ Pre-warm mode, manual mode and baby mode control by
- ★ Set temperature and baby temperature can be displayed ★ Horizontal angle of warmer module and inclination of the
- bassinet can be adjusted

 The panels surrounded bassinet can be turned outward or
- disassembled ★ X-ray cassette under the bassinet ★ RS-232 connector for data output

YSBN-100AS

- ★ Microprocessor based servo controlled temperature system ★ The microprocessor-controlled unit allows for two modes:
 - manual and automatic Set temperature and skin temperature are displayed by LED
 - Power failure, temperature deviation, temperature sensor failure, skin temperature failure, over temperature A second thermal cut-out function for more safety
 - * Adopts anti-explosion mirco crystal guartz infrared radia-
 - ★ Four Transparent protector folded with 2 infusion seals
 - ★ RS-232 connector, 1tray







YSBN-400B

- ★ Suitable for open care, rescue and body temperature adjustment for newborns.
- ★ It consists of a radiation head, a controller, a crib frame, a machine foot, a skin temperature sensor, a tray, an infusion stand, and a phototherapy lamp (optional).
- ★ LCD Touch Screen, shows all data including tempera-tures, APGAR timer, time of phototherapy
- ★ 72 hours data record
- ★ Various alarms
- ★ Infrared Ceramic Radiator, Explosion-proof, safety assu-
- ★ LED Phototherapy Unit (optional)
- ★ X-ray Tray under the bed
 ★ Mattress Tilting Adjust: Free-step adjustment ± 12°
- ★ With Suction unit

YSBN-300B

- ★ Skin temp. and manual contorl bymicro-computer
- ★ Available adjustment of radiator and mattress tilting
- * APGAR timer
- ★ RS-232 connector
- ★ Over temperature alarm
- ★ With one illumination light
- ★ With photothearpy unit





★ Over temperature alarm

- ★ Available adjustment of radiator and mattress tilting
- ★ With one illumination light
- ★ RS-232 connector



CE





Gynecology & Obstetrics Phototherapy Unit









YSXHZ-200

- ★ 360° omni-directional blue light irradiation, large effective area, high intensity, good uniformity, efficient bilirubin loss, shortening the treatment time;

 ★ The irradiation wavelength which can achieve the best bilirubin absorption rate and effectively treat neonatal jaundice;
- of Pediatrics (AAP) guidelines for intensive light therapy equipment
- ★ The air temperature adjustment system provides a suitable treatment environment for children:
- environment for children;

 Manually control the upper and nether LED light sources separately to
 adjust the ambient temperature;

 The scientific design of the turning mechanism enables easy cleaning,
- disinfection and maintenance;
- ★ Blue light timer, convenient for the operator to change the irradiation



YSBL-400

- ★ Optional Gel mattress
- * Phototherapy unit body color selectable: pink, blue



YSNBB-IV

- ★ Large effective treatment area, meets AAP Guidelines for
- intensive phototherapy

 ★ Large effective treatment area, meets AAP Guidelines for nsive phototherapy
- ★ Bed temperature mode servo controlled by micro-computer
- ★ Baby temperature detection, LCD color display
 ★ Self-checking and multiple failure alarm
- ★ Timer for the phototherapy time
- ★ Height of upper light box is adjustable
- ★ Angle 180° adjustable in horizontal position
- ★ Transparent curtain surrounded the upper light box to preserve thermal
- ★ Environment temperature detection



- ★ LED Blue bulb as the radiant source, irradiating uniformly and efficient.
 ★ Circle 360° double sides for more effective radiantion
 ★ Small in size, light and high irradiation
 ★ Two phototherapy modes:up side phototherapy and down side photot. erapy,can be use separately
- ★ Therapy time of phototherapy units up and down side are separately
- ★ Automatically record each therapy time and total used therapy time
- Air temperature and skin temperature separately display Power off memory, alarm silence key , locking key and self-examination
- ★ Four alarm functions: Power failure, probe failure, over temperature, fan
- ★ Count down setting avilable
- ★ Air spring structure make the hood is easy open and close.

 ★ The aluminum alloy is applied on the base ,with 2 drawers and 1 tray



- ★ Use LED as light source
- ★ LED Digital Timer,display therapy time & total time ★ Timer with setting function, preset treat time

YSBL-200B

- ★ It is suitable for reducing the concentration of bilirubin in
- newborn babies. ★ It is composed of a lamp box (including a controller) and a fixed device.
- ★ Easily move with wheels
- ★ LCD display shows time information, lighting intensity
- ★ With white LED lights for easy examination
 ★ Programmable system controller to set different lighting intensity for different time

YSBL-40A

- ★ Available stand pole up-down adjustment
- ★ Available angle adjustment0°,30°,60° ★ Wave length: 400-500 um
- ★ Fitted with any infant bed and incubator

★ 4 tubes or 5 tubes



YSNBN-JD01

Transcutaneous Jaundice Detector ★ This jaundice tester uses fiber optics, optoelectronics, electronic tech-

- nology and data processing to measure percutaneous bilirubin.

 * Once the probe is pressed gently on the forehead skin of newborn, it can directly and accurately measure the serum bilirubin level.
- ★ Measurement: light reflective
- ★ Indication error: 0 ~ 25 mg/dL + 1.0 mg/ dL
 ★ Power: Lithium battery (DC3.6V, 1000mAh + 20%), after a fully cha-
- rged can use more than 800 times;
 ★ Calibrate screen: white end face is 0, the yellow end face 16.0 + 1.0



YSMBJ20 Transcutaneous Jaundice Detector Iso

- ★ Display: LCD, 3 figures
- ★ Power: AA 1.5V× 2 batteries ★ Indicator light for ready: Green
- ★ Measurement range: 0.0mg/dL ~30.0mg/dL;
- ★ Measurement accuracy: Low+1.0mg/dL(+17µmol/L, rest ± 1.5mg/dL(± 25.5µmol/);
- ★ Preparation time: <12 seconds</p>
- ★ Record function: Memory 20 latest measuring results and circularly reviews recorded data.
- ★ Reexamination rate: <10%



YSTBM100 Total Bilirubin Meter 150

- ★ Measuring principle direct photometry ★ Capillary: 75mm/60µL disposable capillary. diameter
- ★ Measuring range: 0-30mg/dl
- ★ Sample volume: 40-45µL (2/3-3/4 of the total capillary
- ★ Built-in printer: 58mm thermal printer ★ Interface: Standard RS232
- ★ Connection Port: USB port



Comen NV7 / NV8 / NV9

★ In order to reduce the damage caused by invasive ventilation to newborns/infants, Comen works hand in hand with clinical experts and launches NV9, a high-end non-invasive ventilator that fits well with clinical practice.

C€

- NV9 provides an all-in-one non-invasive ventilation solution with PIP (Peak Inspiratory Pressure) as high as 20cmH2O. The comprehensive ventilation modes and pressure performance help ensure that newborns can avoid tracheal intubation.
- can avoid tracheal intubation.

 **NV9 is the first non-invasive ventilator in China that can provide NIPPV and SNIPPV for newborns. Clinical studies have proven that **NIPPV/SNIPPV mode can effectively reduce intubation rate and
- ★ NIPPV/SNIPPV mode can effectively reduce intubation rate and increase the success rate of invasive ventilation withdrawal.
 ★ Equipped with NV8 NV Flow /Neo.Flow pressure generator, which is safe, comfortable and features good sealing performance fully compatible with infant flow/infant flow LP/medijet and other brands to meet different clinical needs.
 ★ The NV9 provides reliable respiratory monitoring through an abdominal respiratory sensor, and the NCPAP mode features an apnea wake-up function, which effectively reduces the incidence of apnea.
 ★ With 10 levels of sensitivity settings, the accuracy of breathing





YSNBN-AD3A **Infant Resuscitator**

- ★ It is mainly used on delivery room, baby wards, NICU that the baby's maximum weight up to 10kg. The different concentrations of medical oxygen will be
- configured by adjusting the proportion of oxygen and air.

 * Inside an alarm system of differential pressure is equiped. When alarming, the safety valve starts automatically, and produces the mixture gas continuously to ensure the safety of patients.
- \bigstar Adjust the oxygen concentration from 21% to 100%
- ★ The range of flow adjustment is 5LPM~15LPM.
- ★ The MAX-P and PIP are safe, controlled and accurate ★ The PEEP is constant and accurate.
- Simple operation and flexible application
- ★ The output pressure would not be influenced by the operator's experience, training, attention and fatigue.
- * Replace of temporary breathing support.



YSAV200C Infant CPAP

- ★ Continuous Positive Airway Pressure (CPAP) nurtures and supports infant breathing by providing respiratory support throughout the respiratory cycle.
- ★ CPAP System maintains the infant's functional residual capacity by helping to prevent airway closure.

 ★ Oxygen concentration:
- ★ Oxygen concentration:
 Adjusting range: 21%-100% Monitoring range: 15%-100%
 ★ CPAP Adjusting range: 0cmH20~15cmH20
 Monitoring range: 0cmH20~60cmH20
 ★ Continuous flow: Adjusting range: 2L/min -20L/min
 Monitoring range: 2L/min -20L/min
 ★ Gas source: 02, Air
- ★ Pressure: 280kPa-600kPa



★ Supply a safe and controllable FIO2;

- ★ Keep the FRC effectively; ★ Reduce infant's WOB;
- ★ Reduce the need of invasive mechanical ventilation:
- ★ Supply better warm and humid gas; ★ Reduce the occurrence rate of the CLD:
- ★ FIO2: 21%~100%
- ★ Flow: 0~18LPM
- ★ CPAP pressure: 0.3~1.0kPa(3~10cmH2O) ★ Pressure lack alarm: When the oxygen-source suspend-
- ed or interrupted, sound alarm. ★ Noise: <55dB(A)</p>



YSNBN-IR01 **Manual Resuscitator**

- Reservoir bag volume: 1600ml (infant type)
- ★ Safety valve: 50±10cmH2O ★ Input & Output resistance: <5cmH2O (50L/min)
- ★ Ventilatory frequency: 1-120 times (infant type)
 ★ Interface size: 15mm (inner), 22mm (outer)



 \bigstar The high flow rate gas can accelerate the exhaled carbon

YSNBN-YZ130/160/200/260/300

Infant Oxygen Hood

dioxide from newborns to be discharged from the hood
★ Silicone curtain piece is designed between the hood and

the haby's neck for transition ★ The side door can be slid left and right without moving the

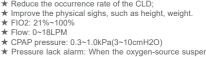
★ Two brackets are provided to meet different sizes of oxy-

★ Integrated injection molding, fully transparent visualization ★ Five optional specifications, can be flexibly selected acco-

rding to the size of the head and neck of newborns









Gynecology & Obstetrics

Gynecology & Obstetrics Colposcope/Suction/Baby Crib











r Compact design, it can be placed horizontally or hung on the wall.
r Color LCD, 60° convertible screen

** Servised and broad bearn reasolution built-in thermal printer.
 ** Communicate with central monitoring system by the built-in RJ45.
 ** Built-in rechargeable batteries, insure that could still working normally for two hours after the power supply breaking off.

Sound and color remind users of high and low fetal heart rate ★ Storage, playback and print the monitoring curve for continuous 12 hours.

Display monitoring curve and data clearly
 Area mark for normal FHR(120 BPM~160 BPM).
 Manual record for fetal movement.

★ Optional interface languages: Chinese and English. ★ With waveform lock function

9-crystal and broad beam transduce

YSFM200

- ★ Newly advanced A8 main board with Linux OS, more stable and safe ★ Foldable 12.1 inches high-brightness TFT LED, touch screen (optional) ★ 12-Crystal doppler transducer for accurate detection (waterproof for optional)
- ★ FHR signal quality indicator helps optimize the probe position

- ★ FHH signal quality indicator helps optimize the probe position ★ Event marker for easy documentation of events and kick counts ★ On-screen scrolling for viewing stored fetal traces ★ Twin ultrasound monitoring capability ★ Configurable audible and flashing fetal heart rate alarms ★ Cross- Channel Verification (CCV) provide visual and audible indication when it automated detects synchronous fetal or material heart rate/ before the control of the c
- pulse rate signals, indicating that you may be monitoring duplicate signals ★ Built-in high speed thermal printer, printing width can be set to 112mm,
- ★ Large capacity storage space, 8640 hours memory for fetal traces
- ★ Supporting keyboard and mouse to input patient information (optional)
 ★ Internal rechargeable Li-ion battery or AC power from external power



YSFTX03 Fetal Doppler

aged FHR Display Mode and Manual Mode

★ High precision FHR digital LCD screen

if there is no signal within 1 minute.

★ Delicate and compact design, portable and easy to use

* Crooked probe structure, which is easy to operate and

★ Three working mode: Real-time FHR Display Mode, Aver-

★ Probe falls off detection, battery status indication
 ★ Pluggable USB probe interface, probe can be replaced

★ Automatic shutdown: The device will automatically turn off

* Audio interface: Can be connected to other recording

★ Two 1.5V batteries (AA LR6) can last more than 8 hours

devices by recording cable, record fetal heart sound in

increases the feeling of comfort, embodies the humanized



YSFM100

- ★ Newly advanced A8 main board with Linux OS, more stable and safe
- Supporting keyboard and mouse to input patient information (optional) 12-crystal pulse doppler transducer (waterproof for optional)
- ★ FHR signal quality indicator helps optimize the probe position
 ★ Large capacity storage space, 8640 hours memory for fetal traces
 ★ Supporting window switch between standard interface and big font

- interface

 * Event Marker makes it easy to annotate perceived fetal movements
 (FM) or other events on the strip chart

 * Fetal Movement Profile (FMP) detects and automatically records gross
 fetal body movements Heart rate offset mode makes it easy to visually
 distinguish between the heart rates of twins by allowing you to offset the
 secondary FHR + 30BPM

 * Cross Channel Verification (CCV) provide visual and audible indication
 when it automatically detects synchronous fetal or maternal heart rate/
 pulse rate signals, indicating that you may be monitoring duplicate signals

 * Fetal heart rate alarm provides both audible and visual alerts if the heart
 rate is outside of the user-defined high/low range.



YSFM800G

YSFTX10F Fetal Doppler (€

- ★ Digital LED display
- ★ Pulse wave Doppler technique
- ★ Fetal heart value display ★ Fetal heart beat indication
- ★ Fetal heart signal strength indication
- ★ Rechargeable lithium battery
 ★ Intelligent noise reduction,hi-fi speaker audio output
- ★ Auto shutdown after no signal inputting for 60s

★ 8.4 inch touch screen, lightweight (3.5kg)

- Various interface:Standard display, Large-font display, 5-Lead
- ECG waveforms display, 2 hours trends graph display, OxyCRG display, Bed-view display

 ★ 120 hours trends graph recall , 120 hours trends table recall, 400

Comen C60 Neonatal Monitor (€

- groups of NIBP list, 60 alarm events, 240 seconds of full-disclo-Arrhythmia and S-T segment analysis, drug dose calculation,
- ★ Built-in Pluggable Rechargeable Li-ion battery, 4 hours working
- ★ Directly communications with Comen (wire/wireless) central monitoring system

 ★ ExNeoTM ECG technology for neonate
- ★ Adap-DSPTM system to ensure more accurate neonate NIBP
- ★ OxiMax® SpO2 system, SatSecondsTM intelligent alarm mana-



YSSW3303A Video Colposcope (€

- ★ SONY Exview HAD high-speed auto-focus CCD technological gy, make the instrument can track, capture and observe the details change of images fast.
- ★ Wide view with depth design makes observation or acquisition image more three-dimensional. ★ Ultra-high white LED ring light source group structure, achieving the effect of shadowless lamp, makes the image
- more realistic clear, and enables illuminance and color temperature control to be more realistically represent the morphological changes of observed tissues. ★ The system control includes the functions of continuous
- optical zoom adjustment, magnification display, the reaction time of acetic acid, the electronic green light source, image freeze, etc.



YSSW3101 **Mastopathy Treatment**

- ★ YSSW3101 Mastopathy Treatment System is the international advanced treatment technology for breast benign ★ It is an efficient, safe and painless integrated treatment system with lightning wave, luminous energy, drug iontophore-
- sis and simulation massage.

 It also has the four models of lightning dredge, luminous energy resonance,targeting drug delivery and 5D simula-
- tion massage. They can successfully reach the effect of dredging circulation target regeneration.
- Meanwhile, appling appropriate treatment mode to the different conditions, it changes the traditional single treatment method and opens a new route for the treatment of mammary gland.



YSNBN-MH100A **Neonate Hypothermia Device**

- ★ A small semiconductor refrigeration neonate hypothermia device, efficient and stable
- ★ Intelligent temperature control system, PID core algorithm upgrading, precise control of newborn's body temperature by automatic adjustment of water temperature rise and fall,
- and body temperature monitoring feedback; Creative cooling capacity control technology, realizing fast cooling/heating switching without refrigerant, creating a safe and stable clinical treatment environment



★ The device includes a pull handle associated with the vacuum pump and a colour-coded graduated vacuum indicator for ergonomic and ★ A push button inserted in the handle allows the vacuum to be released

C€

easily.

* The suction cup is fitted with a tunnel where the traction pipe is housed for easy insertion and positioning of the device.

* The vacuum hose contains two steel traction cables and is fixed in the centre of the suction cup. Its flexibility allows freedom of movement

YSHK-TTQ-A

Obstetric Suction Cup

- and a 180 ° traction angle. It also has two marks (6 and 11cm) which help to assess the insertion distance and the presentation height.
- ★ Latex-free system, DEHP-free (Di-2-ethylhexyl phthalate), BPA-free (bisphenol A).

YSGH1125-A Infant Bed

★ Size: 730*410*610mm

★ Material: #201 Stainless steel

★ Optional: Mosquito net. IV Pole

★ Mattress color: Pink/Black



YS-DFX3 Infant Suction Unit (€

- ★ Power Supply: AC220V±10% 50Hz
- ★ Flux: ≥900ml/min
- ★ Negative Pressure: ≥25KPa
- ★ Range of negative pressure: 0~25KPa ★ Liquid Vessel: 1000ml
- ★ Noise: ≤30dB ★ Power: 18VA



YS-DFX4C Abortion Suction Unit (6

C€

- - ★ Negative pressure: ≥0.09Mpa (680mmHg)
 ★ Range of negative pressure: 0.013MPa~0.09Mpa(680mmHg)
 - ★ Pumping efficiency: stage 1≥35L/min ; stage 2≥15L/min ★ Liquid bottle: 500ml×2

 - r Pump structure: Diaphragm type * Working type: intermittent loading, continuous operation



YSHB-KX918 Baby Crib

- ★ Gas spring lifting device can adjust the vertical position, Conv-
- enient of the communication between the mother and baby

 * Pure aluminum alloy column, transparent high strengthening baby basin, the cart looks beautify
- ★ Lockable gas springs control the inclined gradient to avoiding overflows.
- ★ Optional three color; green, pink, blue
- ★ Dimension:L800mm*W500mm*H780-980mm ★ Bassinet high-low adjustment 200mm
- ★ Baby basin inclined to avoiding overflows



YSBB-EBSA20 Baby Scale (€

- ★ Capacity: 20kg
- ★ Unit: kg & lb
- ★ Function: auto zero-off,over load indication,battery indication
- ★ Display: LCD displayer★ Material: ABS +PP plastic
- ★ Colour: white
- ★ Power: use 4xAA batteries (not included)













ngeable at the touch of a button, without any delay you can ★A clear vision with Full HD output, armed with a 2-megapixel

CMOS sensor, HD-550 supports 1080p resolution.

★ HD-550 inherits the built-in workstation with 500GB of hard disk.

It allows you to access patient data, to capture and record images and videos, to create and edit reports in one spot

SonoScape HD-550

without the need of any extra software.

plex procedures.

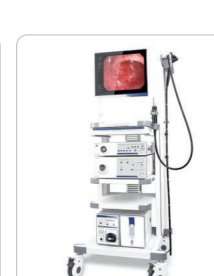
SonoScape HD-500

- ★The one-stop, cost effective, High Definition Video Endoscopy System just got better. SonoScape's HD-550 Processor has evolved in many ways, excelling in a variety of routine and com-★ More versatile with the new multi-mode VIST (Versatile Intelligent Staining Technology) VIST multi-mode is intercha-

 - ergonomic design and an intuitive layout. It helps to reduce the fatigue in longer interventions. anding radius and gradual stiffness allows to intubate, reach serve eficiently. The large instrument channel facilitates the

 - ★ All the scopes are equipped with the water jet function. It washes of





SonoScape HD-350

★Innovation rewrites the standard. The HD-350 is a High Definition

★ Advanced High Definition technology enables high-quality endoscopic images – bringing the whole market the same HD quality found at the

most premium nospitais.

★ To increase efficiency, patient data management is accessible with the press of a button. The smart workflow of HD-350's 500G built-in workstation helps doctors to edit reports, record videos and manage

Workstation helps ubdoods to each reports, record fracts.

★The CMOS sensor enables multistage enhancements in color, edge and structure to display sharp GI image through internal processing, providing you with the details you require in procedures.

answer to your request on high image quality, with an excellent budget

any mucus or blood, and assures a clear view at all times.



YSAQ-200

- ★ The YSAQ-200 system is under non-radiative wireless power supply
- ★ The YSAC-20U system is under non-radiative wireless power supply, and wireless power supply is achieved based on the principle of magnetic coupling resonance.
 ★ The CBI (Compound band imaging) technique takes full advantage of the absorption characteristic of hemoglobin towards specific wavelengths of light, and makes it possible to introduce color (optics staining) to blood vessels and superficial fiber structures by emitting
- staining) to blood vessels and superficial fiber structures by emitting compound light with wavelengths of 440nm and \$40nm. Relying on a new image sensor, the close-up images are sharper and clearer.

 ** Quickly read the doctors' individual preferences

 ** The YSAQ-200 system supports dual-image display, so it is unnecessary to switch back and forth between normal light and CBI mode, and can simultaneously view CBI images and white light images in real time, which makes it easier to compare and identify the lesions and improved idenosis efficiency and accurate. lesions and improves diagnosis efficiency and accuracy.

YSAQ-100

- ★ YSAQ-100 with Optical chromoendoscopy technique, is the first HD endoscopy system with mdependent intellectual property nghts in 2011, aiming to provide early cancer diagnosis and treatment for all
- This endoscopy system is provided with high-pixel sensorand firstly integrates full-digital image processing technology. Depending on DVI digital signais, fully restore the endoscopie color and render
- DVI digital signais, fully restore the endoscopie color and render high-quality endoscopie images

 * With CBI mode, we can not only identify the mucosal lésion range but also highlighted the submucosal blood vessel distribution

 * The HBE function can highlight the heme in the blood, and the vascular morphology of the pathological tissues is obviously highlighted.

YSVME-2800 # Equipped with high definition image sensor, it can realize higher

C€

- details of mucosal.

 The HbE feature can highlight the blood vessels, which makes the morphology of blood vessels more obvious than that of normal images. Therefore, it has an obvious enhancement effect on the of vessels that may be formed in the pathological tissues.
- of vessels that may be formed in the participated assets.

 *The profile enhancement feature can highlight the border and profile range of lesions and mainly increase the contract between lesions and normal mucoses.

 *The built-in LED lamp with long service life and high cost-perfor-
- mance meets the brightness required by clinical treatment, which greatly reduces the user's cost.
- greatly reduces the user's cost.

 *VME-2800 has a good compatibility and can be compatible with the same series of upper gastrointestinal endoscope, colonoscope, nasopharyngeal endoscope and bronchial endoscope for corresponding diagnosis and treatment to make the equipment more efficient and more widely used with reduced costs.



YSVME-200

- \bigstar YSVME-200 is a HD endoscope system with high cost-effective perf-
- without the external card. If necessary, it can output USB video to workstation software in the computer.

 * The YSWME-200 endoscopy use a 1M pixel CMOS sensor with a 145°

 performance.

 * The YSWME-200 endoscopy use a 2M pixel CMOS sensor with a 145°

 performance.

 * The YSWME-200 endoscopy use a 2M pixel CMOS sensor with a 145°
- field of view, which is more clear than the CCD.

 * Only one step, the new light guide connect the endoscope to the host without the electrical interface separately, improving the operation
- experience greatly.

 The patient's information is input by keyboard and output directly to onitor.Itcan also be saved in the picture.
- ★ YSVME-200 is compatible with gastroscope/colonoscope



YSVME-200F

- \bigstar YSVME-200F is a FHD endoscope system with high cost-effective
- The YSVME-20UP endoscopy use a 2M pixel CMOS sensor with a 145° field of view, which is more clear than the CCD.
 Only one step,the new light guide connect the endoscope to the host without the electrical interface separately, improving the operation experience greatly.

 The patient's information is input by keyboard and output directly to
- the monitor.Itcan also be saved in the picture. ★ YSVME-200F is compatible with gastroscope/colonoscope/broncho-



YSVME-200A

- ★ YSVME-200A is a HD endoscope system with high cost-effective
- performance.
 ★ The image processor and light source is integrated.
 ★ The video processor can save HD image in USB memory without the external card. If necessary, it can output USB video to workstation
- software in the computer.
- software in the computer.

 ★ The YSVME-200A endoscopy use a 1M pixel CMOS sensor with a 145° field of view, which is more clear than the CCD.

 ★ Only one step, the new light guide connect the endoscope to the host without the electrical interface separately, improving the operation
- The patient's information is input by keyboard and output directly to the monitor. Itcan also be saved in the picture.
- ★ YSVME-200A is compatible with gastroscope/colonoscope/broncho



YSNJ-BR1231/1242/1249/1259 Portable Video Bronchoscope

- ★ CMOS+LED video bronchoscope
- ★ Portable design facilitates routine examination and therapy
- ★ Photoraph and video recording functions ★ Insertion Tube(mm): 2.8/4.2/4.8/5.8
- ★ Channel(mm): 1.2/2.0/2.0/2.8
- ★ Bending(Up/Down): 210°/130°, 210°/130°, 210°/130°, 180°/130°
- ★ Working Length(mm): 610
- ★ Rotation(Left/Right): 120°/120°
- ★ Field of View: 120°/120°/90°/90



YSNJ-EN1029/1039/1049

- ★ Portable design for OPD daily use
- ★ Photoraph and video recording functions
- ★ Working Length(mm): 300/300/365 ★ Field of View: 90°



Portable Video Rhinolaryngoscope (€

- ★ CMOS+LED video rhinolaryngoscope
- ★ OD Size(mm): 2.5/3.4/4.8
- ★ Channel(mm): 0/0/2.0

C€

★ Bending(Up/Down): 130°/130°



YSNJ-QG2128/2138/2152 Video Intubation Laryngoscope (€



- ★ Portable design is convenient for intubation and teaching
- ★ Photoraph and video recording functions
- ★ Insertion Tube(mm): 2.8/3.8/5.2 ★ Channel(mm): 0/0/2.2
- ★ Bending(Up/Down): 180°/130°
- ★ Working Length(mm): 610 ★ Field of View: 90°



YSNJ-CH1331/1349 Portable Video Choledochoscope CE

- ★ Portable design is convenient for daily use
 ★ Photoraph and video recording functions
- ★ Insertion Tube(mm): 3.1/4.8
- ★ Channel(mm): 1.2/2.0 ★ Channel(mm): 1.2/2.0 ★ Bending(Up/Down): 130°/130°, 90°/130° ★ Working Length(mm): 450/380 ★ Field of View: 120°



YSNJ-CY1355/1356 Portable Video Cystonephroscope (€

- ★ CMOS+LED video cystonephroscope
- ★ Portable design is convenient for daily use * Photoraph and video recording functions
- ★ Insertion Tube: 5.5mm(16.5Fr)/5.2mm(15.6Fr)
- ★ Working Channel: 2.6mm(7.8Fr)/2.2mm(6.6Fr) ★ Bending(Up/Down): 210°/130°
- ★ Working Length(mm): 380
- ★ Light Source: LED ★ Field of View: 120



YSNJ-UR1328/1331 Portable Video Ureterorenoscope CE

- ★ CMOS+LED video ureterorenoscope
- ★ Portable design is convenient for daily use
- * Photoraph and video recording functions ★ Insertion Tube: 2.8mm(8.5Fr)/3.1mm(9.5Fr)
- ★ Working Channel: 1.2mm(3.6Fr)/1.2mm(3.6Fr)
- ★ Bending(Up/Down): 275°/275°
- ★ Working Length(mm): 670 ★ Rotation(Left/Right): 120°/120°
- ★ Field of View: 120°



Medical Endoscope Auxiliary Device









YSACD-1 CO2 Insufflator (€

- and processing functions

 ★ Safeguard design for output flow rates helps to reduce the risk of clinical errors
- ★ Ready to use by one click, eliminates various complicated
- ★ Compatible with both gas tank and centralized supply
- ★ Compatible with major endoscopy systems

Rider 40B Wahser Disinfector

★ Rider30B/40B Endoscope Washer-disinfector adopts the full imm

cover, ensuring that there are no dead comers for decontamination; ★ Rider30B/40B each decontamination tank has an independent

Note: JobPHOB each decontainmeator latin has an invegentent booster pump, which can realize the booster irrigation of biopsy/suction lumen, air/water inlet lumen and auxiliary inlet pipe lumen; the equipment automatically alerts in case of irrigation failure by monitoring the irigation flow in real time;

ersion method; while completely submerging the endoscope, it can completely submerge all surfaces that may touch the endoscope, such as the full surface of the tank and the lower surface of the door

- ★ Compact design and easy to use
- ★ Space-saving, can be directly placed on a trolley



YSAFP-1 Irrigation Pump (6)

- ★ Supports strong flushing through a foot switch
- ★ Can be activated at any time to help maintain clear vision ★ The flow rate is up to 450 ml per minute
- ★ Supports accurate segmented flow rate control ★ 20' cutoff time after continuous flushing
- ★ The pump head is detachable, easy to assemble and use



YSALD-1 Auto Leakage Tester

- ★ Fully automatic, simply by pressing a button
 ★ By performing it automatically, this can save time and energy.
 ★ The device can be securely fixed on the wall, saving valuable tabletop









YSMJ-ED01 Wahser Disinfector iso

- ★ The Auto Endoscope Washer is mainly used in the cleaning and disinfection of various soft endoscopes such as gastroscope, colonoscopy, laryngoscope, bronchoscope and so on.

 ★ Foot control cover and self-disinfection function prevent it from bec-

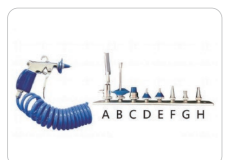
C€

- * Poot control cover and sen-usinimeterin function prevent a non-seconding a source of pollution
 * Protect endoscopes, medical staff and the environment
 * The design of full coverage and full pipeline cleaning and disinfection
- ensures that the disinfection is qualified
- The cost of disinfection is low: only 8L of disinfectant is required
- ★ If there is something that does not meet the requirements during operation, the machine will automatically remind or alarm and shu



YSNJ-QXZ2A Cleaning Station

- ★ 2 sinks as a group, free to choose and assemble
- ★ Equipped with an alcohol perfusion device, which uses the volatility of alcohol to thoroughly clean and dry the slender pipe inside the object;
- ★ Microcomputer control system, each data can be set freely;
 ★ Large-capacity, large-scale cleaning and disinfection, save time, improve work efficiency, and reduce labor costs.



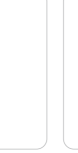
YSNJ-HPG01 HP Water/Air Gun

★ With various nozzles for different purposes.



YSNJ-ETC01 **Enndoscope Transport Cart**

- ★ Applicable for transport circulation of endoscope. Design of multi-layer allows customers to place clean and contaminated endoscopes with labels, which achieves effective turnover and avoids cross-infecti
- ★ Material: carbon steel
- ★ Specification: double-layer, three-layer
- ★ Double laver size: 75*52*95cm
- ★ Three layer size: 75*52*95cm



YSNJ-CCG2A Storage Cabinet

- ★ Microcomputer display control system
- ★ Outer shell is made of multi-process metal-plastic material
- ★ Inner cabinet is made of polymer composites (PMMA), which is easy to clean
- ★ It can store 6~10 pcs of flexible endoscopes, including gastroscope, colonoscope and bronchoscope, etc



YSNJ-HJQ01 Biopsy Forcep

- ★ Arc curved tubular structure for easy insertion
- ★ Split lip-free nails seat, effectively reduce the surgical ★ Manual rotary compression structure, with visual thick
- ness instructions, intuitive operation of the clear.
- ★ Special screw structure, greatly reducing operating time. ★ Diameter: 1.8mm/2.3mm





YSNJ-YWQ01 Foreign Body Forcep

- ★ Disposable, no need to re-sterilize, avoiding cross contamination, convenient to use and reducing the clinical workload.
- ★ The jaw is made up of medical-use stainless steel which has good biocompatibility
- ★ The outer tube is made up of PTFE which has good lubricity, easy to pass through the endoscope channel
- ★ The head end is smooth through elaborately grinding , without damage to endoscope

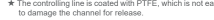
 ★ The head is precisely designed for grasping foreign body
- accurately and firmly ★ Diameter: 2.3mm
- ★ Length: 1600/2300mm



C€

YSNJ-JZQ01 Ligatures Loop

- ★ It is assorted with endoscope to ligature the esophageal varicosity blood vessels in clinics.
- ★ Natural rubber rings with better tightening force and smaller inner diameter after release
- ★ Obvious resistance to release, feeling is good, not easy to
- cause error release. ★ Clear version of ligation area which improves the oper-
- ★ The controlling line is coated with PTFF which is not easy





YSNJ-ZSZ01 Injection Needle

- ★ This instrument has been designed to be used with an endoscope to perform endoscopic injection for the treatment of esophageal and gastric varices and for submucosal injection in the digestive tract.
- ★ Structure design of spring recovery is to make sure the needle is in the plastic tube before locking it, and to prevent scratching endoscope channel



YSNJ-QDS01 Guide Wire

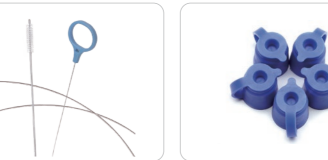
- ★ Matching with endoscope. To guide into digestive tract or urinary tract or guiding into other medical devices * It is easy to judge the motion state of guide wire by the
- ★ With super smooth soft tip,it can easily pass through the
- ★ With fine anti-twist performance,torque,push force and controllability
- ★ With seamless and integral design,the tip is impossible to break off .With radiopaque super smooth smooth tip



YSNJ-KDG01 C€ **Balloon Dilatation Catheter**



- ★ With PA high pressure resistance materials to ensure the safety of dilatation. With sextuplicate-wing folding, it can easily pass through
- endoscope channel with 2.8mm; it is safe and convenient to dilate under the observation of endoscope. The balloon portion has the radiopaque marker, witch can
- be seen clearly under X-Ray.
- Equipped guide wire: 0.035.
- ★ Product quality is highly guaranteed by production in clean room and strict inspection before delivery. ★ Sterilized product, no need to re-sterilize before use



C€

(€

YSNJ-QJS01 Cleaning Brush

- \bigstar Used to clean endoscope channel, including biopsy channel, air and ★ Universal brush design ensuring cleaning full range of endoscopic
- ★ Rounded brush tip enhancing passage through the scope channel and protecting the channel from damage.



YSNJ-HJF01 Biopsy Valve

- ★ Soft TPE material allows for easy and smooth passage of
- ★ Suitable for Olypmus / Pentax Endoscopes
- ★ Customized color,individually bagged
- ★ Effective cost, competitive price
- ★ Simple to Use Specification



YSNJ-XRH01 Polyp Trap

C€

★ Individual packaging. Single-patient use (disposability) reduce bioh-

azard and sample contamination risk.

* Easy in-line installation. In just a few seconds, the trap can be inst-

alled between the endoscope and suction receptacle

- Fine-mesh screen allows it to capture even the smallest polyps.
 Multi-chamber allows for multiple samples.
 EO sterile & hygienic individual packaging.
 Conspicuous position indicate.

- ★ Sealing cover for preventing pollution
- ★ Clear plastic construction allows visual verification of polyp collection
 - 086 1

Medical Endoscope Rigid Endoscope System







C€



YSNJ-GW001 4K UHD

- ★ Effective pixels: 8M ★ Resolution:3840*2160
- ★ Shortcut function: One step WB/One step Freeze/One step PIP
- ★ Video output: HDMI, 2.0 2160P output ★ White balance: AWC/One step WB/MWC
- ★ Light source: Led light
- ★ Effective optical power:≥100mW
- ★ Color temperature:≥3000- 7000K



YSNJ-DL4 4K UHD

★ The 4k Uitra HD Camera system uses 1/3 inch progressive color CMOS chips. The camera achieves high

C€

- ★ 3840x2160 and the horizontal resolution of 1600TV lines which allows precise pictures and brilliant color reproduction in various application.
- The 4Kimage has four times the resolution of standard HD. ★ It provides optimized usability of the 4k micro camera
- solution is ensured through the user interface indication an easier control system, various outputs as HDMI or 3G/HD. ★ SDI allow the camera system to work with different devices.



★ Native dual 4K fluorescence camera patented technology, fluorescence and visible light synchronous aequisition, high resolution, good consistency, to perfeet visual experience.

★ Full link 4K@60fps, resolution 3840x2160, fine to see tiny blood vessels, lissues, fascia.

★ BTz020 Wide color gamut with 10bit color depth for better identification oforganizational boundaries.

★ Proprietary fluorescence fusion technology, fluorescence and visible light image natural fusion, hierarchical, rich in detail, no gghost, no drift.

★ Multiple fluorescence modes can be switched arbitrarily, and the relationship between tissue structure and anatomy can be clarified to meet various clinical needs.

★ The intelligent image processing platform realizes intelligent dimming, adaptive noise reduction, intelligent pixel compensation, intelligent sharpening, blood vessel enhancement, etc., to improve the overall clarity of the picture.

A Optional: Compatible with open/endoscopie surgery, dual-use, can be adapted to a variety ofspecifications of endoscopie

clarity of the picture.

YSNJ-GW110 3D

★ Language: English/Chinese
★ Effective pixels: P:1920(H)*1080(P)
★ Scanning frequency: N:60HZ P:60HZ
★ Scan mode: Progressive scan

★ Output port: HDMI, SDI, BNC, VGA, remote control port

★ Image sensor: 1/1.8CMOS

★ Digital zoom: 0-60x

★ DNR: 3D Denoise

★ Native dual 4K fluorescence camera patented technology, fluores

YSNJ-GW100 FHD

- ★ With display and touch scree
- ★ Effective Pixels:1920*1080

C€

- ★ Progressive scanning
 ★ Full HD camera 1080P

- ★ Manual/ auto white balance
 - ★ Digital zoom: 0-60X
- ★ Light source: LED light

- ★ Effective light power: ≥100mW
 ★ Brightness: ≥1,200,000lx
 ★ Color temperature: 6000±500K

(€



YSNJ-GW80 HD

- ★ Effective Pixels:1920*1080
- ★ Progressive scanning ★ Full hd camera 1080P
- * Anti-jamming processing
- ★ Horizontal Resolution:1080P(1000lines ★ Video Output: HDMI*4, BNC*1, VGA*1
- ★ Manual/ auto white balance
- ★ LED light source ★ Power: 1,200,000 Lux (60watt)
- **★** Color temperature:≥6500k



YSNJ-GW621 YSNJ-GW612

- * LCD screen: 21"

 * Image sensor: 1/1.8 CMOS

 * Brightness: ODS adjustable

 * Horizontal resolution: 1200TVL

 * Scanning frequency: N:60HZ P:60HZ

 * Scanning mode: Progressive scanning

 * Surface temperatures: ≤60 t

 * Light source: LED light

 * Input power: 120VA

 * Color temperature: 6000±500K

 * Working life: >40,000hs

 * HD recorder recording format: MP4

 * Output signal: HDMI.

- ★ LCD screen: 17"

 ★ Image sensor: 1/2.8 CMOS

 ★ Brightness: ODS adjustable

 ★ Horizontal resolution: 1000TVL

 ★ Scanning frequency: N:60HZ P:60HZ

 ★ Scanning mode: Progressive scanning

 ★ Surface temperatures: ≤60 C

 ★ Light source: LED light

 ★ Input power: 80VA

 ★ Color temperature: 6000±500K

 ★ Working life: >40,000hs

 ★ HD recorder recording format: MP4

 ★ Output signal: HDMI, CVBS

C€

- YSNJ-HD7021 USB Camera

C€

- ★ Image sensor: 1/2.8 CMOS
- * Image sensor: 17.2.6 CM/OS

 * Effective pixels: P:1920(H)*1080(P)

 * Horizontal resolution: 1100TVL

 * Scanning frequency: N:60HZ P:60HZ

 * Scanning mode: Progressive scanning

 * Digital zoom: 0-60x

 * DNR: 3D Denoise

 * Output port: SDI, USB

 * Brightness: ODS adjustable

- ★ Brightness: ODS adjustable





YSNJ-QFJ300 CO2 Insufflator

- ★ Power frequency: 50HZ
- ★ Power: 40VA ★ Range of flow: 10~30L (40L availale for option) ★ Noise: ≤50dB
- ★ Range of press: 5~25mmHg



YSNJ-GZP200 Irrigation Pump

- ★ Supply voltage: 110~230V
- ★ Range of press: 15~400mmHg ★ Power: 150VA
- ★ Range of flow: 0.1~1.0L/min ★ Noise: ≤70dB

C€

★ Supply voltage: ~220V 50HZ

YSNJ-XYP200 Suction Pump

- ★ Range of neg-pressure: -50~0kPa
- ★ Range of pos-pressure: 0~50kPa
- ★ Power: 50VA★ Application: Laparoscopy surgery
- ★ Noise: ≤70dB





YSNJ-DE200 ENT Shaver

- ★ Power: 220V/50Hz
- ★ Input power: 45VA
- ★ Maximum output rotating speed: 3000r.p.m
- ★ Locked-rotor protection torque: >55 mN.m
- ★ Output torque: <40mN.m ★ Tool diameter: 2.5-4.5mm
- ★ Suction negative pressure: -0.04~-0.06mPa

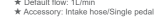


- ★ Input power: 100VA
- ★ Maximum output rotating speed: 9000r.p.m ★ Speed mode: Low, medium and high, three gear stepless
- speed regulation
- ★ Suction pipe joint diameter: 8mm ★ Tool diameter: 3.0-4.5mm
- ★ Suction and irrigation flow: <800ml/min
- ★ Suction and irrigation negative pressure: -0.04~-0.06mPa



YYSNJ-PQJ721 Fume Extractor (€

- ★ Power: 110~230V, 60Hz
- ★ Noise: ≤70dB ★ Filtration system: Custom filter
- ★ Smoking stall: 3 stall
- ★ Service life: average of 20 surgeries





YSNJ-DM55 4K Medical Monitor C€

- ★ Screen size: 55"
- ★ Screen: TFT-LCD screen ★ Power: 100~240V
- ★ Color: 12-bit
- ★ Brightness: 1000cd/ m²
- ★ Resolution: 3840*2160 UHD ★ Input signal: HDMI,DVI,DP,VGA,USB
- ★ Contrast ration: 1200:1 ★ Display size: 1209.6*680.4(mm)



YSNJ-DM24/27/32 FHD Monitor CE

- ★ Screen size: 24"
- ★ Power: 100~240V
- ★ Resolution: 1920*1080P
- ★ Color: 10-bit ★ Input signal: DVI,CVBS,DP,VGA,USB ★ Output signal: SDI

- ★ Brightness: 700cd/ m ★ Contrast ration: 1000:1
- ★ Response time: 8ms ★ Display size: 518.4*325(mm)



YSNJ-TRL716 Medical Trolley

- ★ Material: Mental
- ★ Layer: 5
- * Castors: Lockable
- ★ OEM: Yes
- ★ Net weight: 28kg ★ Plate size: 503(W)*460(D)
 - 088 -_



Medical Endoscope Rigid Endoscope Instruments









YSNJ- FF-3 YSNJ-FQ-3 Laparoscope Set (€

- ★ Trocar sets: Φ10.5mm/Φ11mm/Φ5.5mm ★ Veress needle: Φ2.5×120mm/Φ2.5×100mm, all stainless steel

- Reducer: 10mm/5mm
 Suction & irrigation tube: 05×330mm
 Clip applicator: single actionФ10×330mm
 Large grasping forceps: 010×330mm
 Lithotomy forceps: 010×330mm
 Dissecting forceps: 30mm/curved 05×330mm
 Dissecting forceps: 5traight, 05×330mm/curved 05×330mm ★ Scissors: Straight, Ф5×330mm/Curved, Ф5×330mm
- ★ Grasping forceps: Ф5×330mm

- ★ Grasping forceps: Φ5×330mm

 ★ Spring grasping forceps: Φ5×330mm

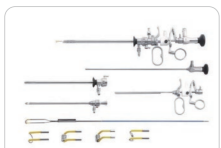
 ★ Needle holder: Φ5×330mm

 ★ Knot pusher: Φ5×330mm

 ★ Electric hook: Φ5×330mm

 ★ Electric coagulator: Φ5×330mm

 ★ Light guide cable: Φ4.5×2000mm



- ★ Endoscope: 0°,Ф4×302mm / 30°,Ф4×302mm / 70°,Ф4×302mm
- ★ Sheath: 16.5Fr/18.5Fr/21Fr/23Fr * Manipulator: with two channels

YSNJ-NP-7 Cystoscope Set

- * Manipulator: with two channels
 * Endoscope bridge: with single channel
 * Biopsy forceps: 7Fr×395mm, flexible
 * Foreign body forceps: 7Fr×395mm, flexible
 * Serrated forceps: 7Fr×395mm, flexible
 * Scissors: 7Fr×395mm, flexible
- ★ Cleaning bar
- ★ Light guide cable: Φ4.5×2000mm



YSNJ-PS-3 **Lithotriptoscopy Set**

- ★ Endoscope: 70°,Φ4 ★ Lithotrite: Curved head 24Fr

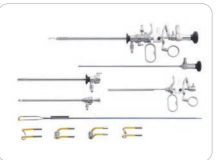
- ★ Lithotrie: Curved flead 2-711
 ★ Adaptor
 ★ Luer-lock adaptor
 ★ Light guide cable: Φ4.5×2000mm
 ★ Evacuator Ellik
 ★ Evacuator Adaptor
 ★ Evacuator Hoffman



Gynecology Laparoscopy Set

- ★ Laparoscope: 0°, Φ10×330mm / 30°, Φ10×330mm
- ★ Salpinx grasping forceps: Ф5×400mm ★ Uterine grasping forceps: Ф10×400mm / Ф5×400mm ★ Cervical clamp
- F Biopsy forceps: Canine-toothed, Φ5×400mm

- ★ Uterine moving bar: Φ5×450mm
- ★ Trocar cannula: Φ15mm

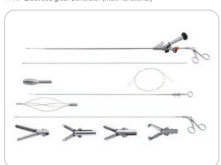


YSNJ-DQ-4 Resectoscopy Set (YSNJ-NQ-3 Urethrotomy Set

- ★ Working element: Passive ★ Inner sheath with obturator 24.5Fr ★ Outer Sheath 26.5Fr
- ★ Loop electrode 30°
 ★ Roller electrode
 ★ Spike electrode
 ★ Spud electrode 30°

- ★ Adaptor ★ Luer-lock adaptor

- ★ Light guide cable Φ4.5×2000mm
 ★ Evacuator Ellik
 ★ HF Electrosurgical Generator (Multi-functional)
 - ★ High frequency cord



YSNJ-SS-3 **Ureterorenoscopy Set**

- ★ Ureterorenoscope: 8/9.8Fr, 425mm
- metal Wire

 * Grasping forceps, rigid: 4.5Frx600mm

 * Biopsy forceps, figid: 4.5Frx600mm

 * Grasping forceps, flexible: 4.5Frx600mm

 * Biopsy forceps, flexible: 4.5Frx600mm

 * Dilator: 13Fr/11Fr/ISFr

 * Luer-lock adaptor
- ★ Light guide cable: Φ4.5×2000mm
 ★ Sealing cap
- - ★ Light guide cable: Ф4.5×2000mm



- YSNJ-XQ-2 Thoracoscopy Set (E
- ★ Thoracoscope: 0° Φ10×230mm / 30° Φ10×230mm
 ★ Clip applicator: Φ10×330mm, double action
 ★ Curved dissecting forceps: Φ5×330mm
 ★ Dissecting forceps: Φ10×330mm, 90° / Curved scissors: Φ5×330mm
 ★ Hooked scissors: Φ5×330mm / Knot pusher: Φ5×330mm
 ★ Fan retractor with 5 fingers: Adjustable, Φ10×330mm
 ★ Fan retractor with 5 fingers: Adjustable, Φ10×330mm
 ★ Electric hook with suction & Airrigation tube: Φ5×330mm
 ★ Electric coagulator: Φ5×330mm, curved, with suction
 ★ Suction & Airrigation tube: Ф5×330mm
 ★ Lung forceps: Ф10×330mm
 ★ Trocar set Blunt head: Φ11.5 / 05.5
 ★ Biopsy forceps: Φ5×330mm, straight, double action / Φ10×330mm, left curved, single action
 ★ Grasping forceps: Ф5×330mm, straight, double action / Φ10×330mm, left curved is single action
 ★ Grasping forceps: Ф5×330mm / 300mm
 ★ Suction tube: Φ10×330mm
 ★ Suction tube: Φ10×330mm
 ★ Needle holder: 300mm / 50µare tieing forceps: 300mm
 ★ Needle holder: 300mm / 50µare tieing forceps: 300mm
 ★ Light guide cable: Φ4.5×2000mm



- ★ Working element: Passive
 ★ Sheath:21Fr
 ★ Supplementary sheath
- ★ Lancet
 ★ Half-round knife
 ★ Hook knife
 ★ Adaptor

- ★ Luer-lock adaptor
- ★ Light guide cable: Φ4.5×2000mm



YSNJ-JP-1 Percutaneous Nephroscopy Set

- ★ Endoscope, side-viewing: 12°, 15.5Fr, WL 211mm

- ★ Sheath: 19Fr

 ★ Metal wire

 ★ Trocar set: 4.5Fr

 ★ Guide bar: 9Fr

 ★ Dilator cannula: 6Fr, 7.5Fr, 9Fr

 ★ Dialator: 9-21Fr
- ★ Open conductor
- ★ Grasping forceps,three claws: 10.5Fr×350mm ★ Foreign body forceps: 10.5Fr×350mm ★ Serrated forceps: 10.5Fr×350mm ★ Grasping forceps: 10.5Fr×350mm

YSNJ-ZJJ-1 Diskoscopy Set

- * Endoscope: 25°04mm

 * Ring attachment: 18mm / Tubular retractor: 18mm

 * Guide needle

 * Dilator: Stubes, 05.3—016.8

 * Suction tube: 02.5mm / 03.5mm / Suction retractor: 04mm

 * Nerve hook

 * Nucleus pulposus forceps: Straight 4mm / Up biting 4mm

 * Curved scissors: 4mm

 * Bayonetted forceps: 3mm, 40° / 5mm, 40° / 3mm, 90° / 5mm

 * Straight curette: 3.6mm / 5.6mm / 6.0mm / 6.0mm / 6.6mm / 6.0mm / 6.0 **Bayonetted forceps: 3mm, 40° / 5mm, 40° / 3mm, 90° / 5mm, 90° *

 **Straight curette: 3.6mm / 5.2mm / Curved: 3.6mm / 5.2mm / Reversal: 3.6mm / 5.2mm dength: 2.5mm / 3.5mm / 5.2mm / Reversal: 3.6mm / 5.2mm / S.2mm / S.2mm

- Straight bipolar tweezer /Curved bipolar tweezers
 Knife with sheath



- ★ Endooscope: 30°, Ф2.9×302mm
- ★ Outer Sheath: 30°,16.5Fr ★ OP-Inner Sheath: with channel ★ Biopsy forceps: 5Fr×340mm, Rigid
- ★ Scissors: 5Fr×340mm, Rigid
- ★ Loop catching forceps: 5Fr×340mm, Rigid ★ Light guide cable: Φ4.5×2000mm
- ★ Sealing cap



ENT Endoscopes

★ Side view Laryngoscope: 12°Φ4×185mm / 0°Φ4×183mm

- ★ Otoscope: 0°,Φ2.7×107.5mm / 30°,Φ2.7×107.5mm / 70°,Φ2.7×107.5mm
- 0°.04×175mm / 30°.04×175mm / 70°.04×175mm / 45°.04×175mm 0°, Ф2.7×175mm / 30°, Ф2.7×175mm / 70°, Ф2.7×175mn
- Sinuscope: 0°,04×175mm / 30°,04×175mm / 70°,04×175mm /45°,04×175mm Wide angle ★ Laryngoscope: 90°Φ8×174mm / 70°Φ8×170mm / 70°Φ5×175mm



- ★ Working element: Passive
- ★ Inner sheath with obturator: 22Fr
- ★ Outer Sheath: 25.5Fr ★ Loop electrode: Loop
- ★ Straight loop electrode: Straight loop
- ★ Roller electrode: Roller
- ★ Adaptor ★ Luer-lock adaptor
- ★ Light guide cable: Ф4.5×2000mm ★ Evacuator Adaptor



YSNJ-GQ-12 Hysteroscopy Set (€ YSNJ-QG-1 Bronchoscopy Set

- Bronchoscope tube: Φ9.2×330mm / Φ9.7×330mm / Φ10.2×330mm Φ10.7×330mm / Φ11.2×330mm / Φ11.7×330mn

- Prismatic light deflector: 90°



YSNJ-CJ-2 Rectoscopy Set

- ★ Rectoscope: Ф20×150,fiber inside / Ф15×150,fiber inside ★ Microscope
- Biopsy forceps: Straight 380mm
- ★ Biopsy forceps: Left curved 380mm

★ Hand insufflator

- ★ Biopsy forceps: Right curved 380mm
 ★ Biopsy forceps: Dissecting 350mm ★ Cotton applicator: 350mm
- ★ Light guide cable: Φ4.5×2000mm



YSNJ-GJ-5 Arthroscopy Set

- ★ Endoscope: 0°Φ4×175mm / 30°Φ4×175mm / 70°Φ4×175mm, wide angle
- Hooked scissors: 0° straight / 15° upward / 30° left curved / 15°downward / 30° right curved
 Punch forceps: 0° straight / 15° upward / 30° left curved / 15°downward / 30° right curved
- nward / 30° right curved
- ★ Suction tube: Ф4×155mm / Ф3×155mm / Ф2.5×155mm

★ Luer-lock adaptor

- Suction tube: 04×155mm / 03×155mm / 02.5×155
 Grasping forceps with tooth: 0* straight
 Banana-shaped knife: 92mm
 Rose-shaped knife: 92mm
 Rasp: 92mm
 Curette: 5×92mm,with hole / 7×92mm cup shaped
- ★ Knife: 45° contra-angled ★ Trocar set: Φ5×140mm / Φ4×140mm ★ Meniscotome: 92mm ★ Probe: 3×92mm/ 4×92mm
- ★ Ligamentous cutting knife
 ★ Hooked knife: 7×92mm ★ Light guide cable: Φ4.5×2000mm



YSNJ-NJ-2 Ventriculoscopy Set (€

- * Endoscope: 0°Ф2.7×205mm / 30°Ф2.7×205mm

 * Working casing: 21.9Fr

 * Micro soissors: Sharp, flexible, Φ2×350mm / Blunt, flexible, Φ2×350mm

 * Micro biopsy forceps: Flexible, Φ2×350mm

 * Micro biopsy forceps: Flexible, Φ2×350mm

 * Micro grasping forceps: Flexible, Φ2×350mm

 * Hook electrode: 350mm

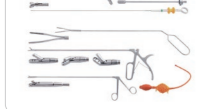
 * Blunt electrode: 350mm

 * Needle electrode: 350mm

 * Needle electrode: 350mm
- ★ Bipolar electric coagulator: 350mm ★ High frequency cord Monopolar: for TS monopolar forceps and electric
- ★ High frequency cord Bipolar: for TS diskoscope and ventriculoscope
 ★ Adaptor: 2PCS

r Adaptor: 2PCS r Light guide cable: Φ4.5×2000mm





- ★ Endoscope: 12°, Ф4mm
- ★ Sigmoidoscope: Ф20×267,fiber inside ★ Manipulator: Ф17×279mm
- ★ Biopsy forceps: Flexible ★ Biopsy forceps: Left curved 380mm
 ★ Biopsy forceps: Right curved 380mm
- ★ Biopsy forceps: Dissecting 350mm ★ Cotton applicator: 350mm ★ Hand insufflator
- ★ Light quide cable: Φ4.5×2000mm











YSHDM2008 **Hemodialysis Machine**

- ★ Intelligent Double Operation System
 ★ LCD touch screen with button interface
 ★ Emergency power 30Mins (Optional)
 ★ Blood Pump

- ★ Spare Pump (for standby and also can be used for hemoperfustion).
- A Spaer runip (or sainuty and also can be used to intemperusation).

 * Heparin Pump

 * Hydraulic compartment(Balance chamber + UF pump).

 * Operation, Alarm information Memory function.

 * A/B Ceramic proportion pump , High precision, Corrosion-proof,
- Accuracy.

 ★ Power Supply AC220V, 50Hz / 60Hz, 10A
- ★ Input power: 1500W
- ★ Input power: 1500W

 ★ Back-up battery: 30 minutes (optional)

 ★ Water input pressure: 0.15 MPa ~ 0.6 MPa

 ★ 21.75 P.S.I. ~ 87 P.S.I.

 ★ Water input temperature: 10 C ~ 30 C
- ★ Working environment: temperature 10°C ~ 30°C at relative humidity of no more than 70%.



YSHDF6008S Hemodialysis Filter Machine CE

- dehydration control; One-key low speed ultrafiltration: can set low speed UF, low speed UF working time, return to normal UF speed automatically after execution; support isolated UF, can modify the executed time and UF volume based on requirement while isolated
- Can set priming time, priming dehydration volume which effective use of diffusion and convection mechanism to improve the priming effect of bloodlines and dialyzer and improve the dialysis adequacy
- Intelligent automatic disinfection and cleaning procedure
 It can effectively prevent the deposition of calcium and protein in the pipeline of the machine, unnecessary to use sodium hypochlorite to remove protein which avoids the injury to medical personnel during the use of sodium hypochlorite.

 **Convenient and practical one-key drainage function, automatically remove the waste liquid in the bloodline and dialyzer after dialysis treatment.
- ★ Intelligent Haemodialvsis device alarm system
- * History record of alarm and disinfection
- ★ 15 inches LCD touch screen
 ★ Kt/V evaluation



YSAPD-100 Automated Peritoneal Dialysis

- ★ The most significant advantage of YSAPD-100 is the exchange of dialysate solution is done automatically by the cycler, which makes the treatment easier and could be done at home. As the treatment is carried out during sleeping time, there is less interruption to patient's daytime activities.
- patient's dayinir activities.

 *YSAPD-100 minimizes a large number of manual operations during dialysis treatment, and reduces potential risks of abdominal infection. It is suitable for patients who need normal work during day time or need help from others, such as students, day-time worker, mobility or
- visual impaired elderly etc.

 * Drainage mode: Gravity drainage
- ★ Negative pressure: ≤9.0 kPa ★ GUI: Large colored touch screen



YSDRM168B **Dialyzer Reprocessor**

- ★ Size & Weight Size: 480mm×380mm×580mm (L*W*H)
- * Size & Weight Size: 480mm×380mm×580mm (L*W*H)

 * Weight: 35KG

 * Power Supply:AC 220V±10%, 50Hz-60Hz, 2A

 * Input power: 150W

 * Water input pressure: 0.15 ~ 0.35 MPa (21.75 P.S.I. ~ 50.75 P.S.I.)

 * Water input temperature: 10 C ~ 40 C

 * Minimum water Inlet flow: 1.51/min

- ★ Minimum water inlet now: 1.5.Lmin
 ★ Reprocessing time: about 12 minutes per cycle
 ★ Work environment: temperature 5 C ~ 40 C at relative humidity of no more than 80%.
 ★ Storage temperature should be between 5 C ~ 40 C at relative humidity of no more than 80%.
 ★ Storage temperature should be between 5 C ~ 40 C at relative humidity of no more than 80%.



YSDRM168A **Dialyzer Reprocessor**

- ★ Size & Weight Size: 470mm×380mm×480mm (L*W*H)

(€

- ★ Size & Weight Size: 470mm×380mm×480mm (L*W*H)

 ★ Weight: 30KG

 ★ Power Supply:AC 220V±10%, 50Hz-60Hz, 2A

 ★ Input power: 150W

 ★ Water input pressure: 0.15 ~ 0.35 MPa (21.75 P.S.I. ~ 50.75 P.S.I.)

 ★ Water input temperature: 10 C ~ 40 C

 ★ Minimum water Inlet flow: 1.5L/min



YSWTS-RO **RO Water Machine**

- ★ Meets or exceeds U.S. AAMI dialysis water standard and U.S.ASAIO
- dialysis water requirement.

 * Automatic and manual operation

 * Automatic rinse cycle during standby mode

 * Additional raw water tanks for reliable operation
- ★ Double pass R.O. (ultrapure) product water to meet HDF water

- quality requirements.

 *Automatic cleaning, disinfection and pure water recycling functions during standby mode to minimize bacteria growth.

 *Seamless R.O. casing to minimize the dead space within the reverse osmosis membranes

 *High quality reverse osmosis membrane, high pressure pumps, UV
- sterilizers, controllers and other assembly parts.



YSHDM-MX01 Auto Mixer

- ★ Preparing concentrated liquid: automatic water inlet, deviation ≤1%
 ★ The compounding of concentrated liquid is controlled by PLC program. It adopts 7-inch full-color touch screen and simple operation interface, which is convenient for medical staff to operate.
- operation interface, which is convenient for medical staff to operate.

 * Fully automatic liquid distribution program, automatic water injection, regular mixing, filling and other working modes; fully dissolve powder A and B, and prevent the loss of bicarbonate caused by excessive mixing of liquid B;

 * Filter: filter the undissolved particulate matter in dialysate, make
- ★ Filter: filter the undissolved particulate matter in dialysate, make dialysate meet the requirements of hemodialysis, effectively ensure the quality of concentrated liquid;
 ★ Fully automatic flushing and one-button disinfection procedure control can effectively prevent bacterial breeding.
 ★ The disinfectant is open and the residual concentration of the disinfection meets the requirements of the standard after the disinfection procedure is completed.
 ★ Valve components are all made of anti-corrosive material valves, which can withstand long impression of highly corrosive liquids and
- which can withstand long immersion of highly corrosive liquids and
- have long service life. * The material of pipe fittings is made of health grade stainless steel 304 and 316L, which meets the requirements of corrosion resistance.



Hemodialysis Powder A/B

- haomodialysis dialysate whose function is removing metabolic waste and maintaining the balance of water, electrolyte and acid-base by the dialyser.
- acid-base by the dialyser.

 *Description: white crystalline powder or granules

 *Application: The concentrate made from haemodialysis powder matching with haemodialysis machine is suitable for haemodialysis.

 *Specification: 2345.5g/2 person/bag

 *Dosage: 1 bag/ 2 patients
- ★This product contains 84g sodium bicarbonate, and is the special
- ★ Inis product contains 84g sodium bicarbonate, and is the special materials used for the preparation of haomodialysis dialysate whose function is removing metabolic waste and maintaining the balance of water, electrolyte and acid-base by the dialyser. Description: white crystalline powder or granules
 ★ Application: The concentrate made from haemodialysis powder matching with haemodialysis machine is suitable for haemodialysis.
- ★ Specification: 1176g/2 person/bag
- ★ Dosage: 1 bag/ 2 patients



YSHDM-D001 Dialyzer

★ A variety of models of hemodialyzer can meet the treatment needs of different patients, increase the range of product models, and provide clinical institutions with more systematic and comprehensive dialysis treatment solutions.

C€

C€

- ★ The high-quality polyethersulfone dialysis membrane is used. The ★ The high-quality polyethersulfone dialysis membrane is used. The smooth and compact inner surface of the dialysis membrane is close to natural blood vessels, having more superior biocompatibility and anticoagulant function. Meanwhile, PVP cross-linking technology is used to reduce the PVP dissolution.
 ★ The asymmetric membrane structure on the blood side and the
- dialysate side effectively prevents endotoxins from entering the



YSHDM-BL20 **Hemodialysis Bloodlines**

- ★ Smooth tube inner wall. The blood cell damage and air bubbles
- ★ Smooth tube inner wall. The blood cell damage and air bubbles generation are reduced.
 ★ High-quality medical grade raw materials. Excellent material, stable technical indicators and good biocompatibility.
 ★ Excellent adaptability. It can be used with models of various manufacturers, and the tube can be customized, and accessories such as
- drain bag and infusion set can be selected.

- drain bag and infusion set can be selected.

 * Designed with ergonomic features.

 * Dynamic blood flow.

 * Sufficient color coded clamps.

 * Transducer protector.

 * Heparin infusion site with clamp.

 * Patient's safety.

 * Patient safety.

 * Patient must be sufficiency and distysis adequacy.

 * Compatible with the most diabusis machine. * Compatible with the most dialysis machine



YSHDM-S0Y **Manual Dialysis Chair**

- * Spring gas to control the chairs backrest and legrest

C€

- ★ Backrest adjustment: -12°~75°
 ★ Legrest adjustment: -70°~12°
 ★ Trendelenburg: -12°
 ★ Complete size: L1980 x W600 x H550 mm



YSHDM-YD230 **Electric Dialysis Chair**

- ★ Three Denmark Linak motors to adjust backrest, legrest, back-knee

position

★ Backrest adjustment :-12°~75°

★ Legrest adjustment:-30°~12°

★ Trendelenburg: -12°

★ Complete size: L2000 x W600 x H550 mm

092 - \/-**-**\/- 091



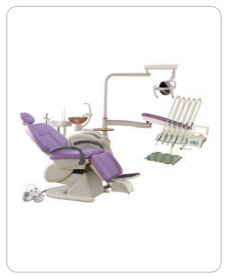














- YSDEN-V92
- ★ Operating light★ Ceramic spittoon
- ★ Auto spittoon flush and cup filer sensor control system
 ★ Assisitant control box(13-15) with 2 tubes
- ★ 3 way syringe (cold/hot water) 2 pcs
- ★ Saliva ejector with high and low suction ★ 24V noiseless DC motor chair with one arm.
- ★ Instument tray with air brake with 4 tubes
- ★ Doctor chair
- ★ Round foot pedal
- ★ X-film viewer(02-03) DC 24V
- ★ 600ML Water tank(air pressurized)(built out)

YSDEN-C32

- ★ Operating light (01-01)
- ★ Rotatable tempered glass spittoon(11-10)
- ★ Auto spittoon flush and cup filer sensor control system ★ Assisitant control box(13-15) with 2 tubes
- ★ 3 way syringe (cold/hot water) 2 pcs ★ Saliva ejector with high and low suction
- ★ 24V noiseless DC motor chair with one arm ★ Instrument tray with air brake with 4 tubes
- ★ Round foot pedal (04-01)
- ★ X-film viewer(02-03) DC 24V
- ★ 600ML Water tank(air pressurized)(built out)

YSDEN-T60

- ★ Luxurious rotatable tempered glass spittoon 1 set ★ 24V noiseless DC motor chair 1 set
- ★ Motor dental chair control system with four 1 set ★ Memory and inter- lock set 1 set
- ★ Extendable cushion and backrest 1 set
- ★ LED sensor light 1 set
- ★ Saliva ejector with high and low suction 1 set
- ★ Instrument tray with high and low suction 1 set ★ 3- way syringe (cold/hot water) 1 set





YSDEN-970

- ★ Luxurious rotatable tempered glass spittoon
 ★ Auto spittoon flush and cup filer sensor control system ★ Assistant control box(13-16) with 3 tubes and control system
- ★ Motor dental chair control system with 3-memory inter-lock set ★ 3 way syringe (cold/hot water) 2 pcs
- * Saliva ejector with low and strong suction ★ 24V noiseless DC motor chair with two arms.
- ★ Instrument tray with air brake with 4 tubes
- ★ Doctor chair
- ★ New model foot control with 6 functions ★ X-film viewer (02-03) DC 24V
- ★ 600 ml Water tank (air pressurized)(built out)

CE YSDEN-T30I (Implant)

- ★ Sensor LED operating light
- ★ Compensating chair frame★ Luxurious rotatable ceramic spittoon
- ★ Auto spittoon flush and cup filer sensor control system
 ★ Assistant control box(13-16) with 3 tubes and control
- ★ Motor dental chair control system with three memory and
- inter-lock set
- ★ 3 way syringe (cold/hot water) 2pcs ★ Saliva ejector with high and low suction
- ★ 24V dental DC motor chair with two armrests
 ★ Mobile Instrument tray with air brake and 4 tubes
- ★ Doctor chair ★ New model Foot control with six functions
- ★ Water tank (build out) 1L

C€

C€

- * Full- functional foot controller 1 set
- ★ Water tank(air pressurized)(built out) 1 set
- ★ V3 operating stool 1 set
 ★ Built- in disinfection system 1 set



YSDEN-T80 (Kids)

- ★ Sensor LED operating light
- ★ Compensating chair frame★ Luxurious rotatable glass spittoon
- ★ Auto spittoon flush and cup filer sensor control system ★ Assistant control box) with 3 tubes and control system
- ★ Motor dental chair control system with three memory and
- ★ 3 way syringe (cold/hot water) 2pcs
- ★ Saliva ejector with high and low suction ★ 24V dental DC motor chair with two arm
- ★ Instument tray with air brake and 4 tubes(High-hang)
- ★ Doctor chair

inter-lock set

- ★ New model Foot control with six functions (04-04) ★ X-film viewer
- ★ Water tank (build out) 1L





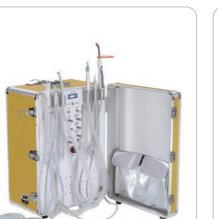
- ★ 1pc 3-way syringe ★ 1pc saliva ejector;
- - ★ 2 holes or 4 holes high and slow speed hand piece tubing; ★ 1pc LED curing light;
 - ★ 1pc ultrasonic scaler;
 - ★ Self-contained clean water supply system:
 - ★ Self-contained drainage bottle
 - ★ Electric hight adjustment system ★ Rotary Operating Hanger(Radius of rotation: 300mm)
 - ★ Foot control system





C€ YSDEN-412

- ★ Saliva ejector 1pc ★ 3 way air/water syringe 1pc
- ★ High speed handpiece tube 1pc
 ★ Low speed handpiece tube 1pc
- ★ Clean water bottle 1pc
- ★ Foot pedal 1pc







YSDEN-331

★ 3-Way Syringe 1pc

★ Foot Control 2pcs

★ Drainage System 1set

★ Clean Water Supply System 1set

- ★ Oiless Air Compressor Motor 1pc
- ★ 3 Way -Springe 1pc ★ High Speed Handpiece Pipe 1pc
- ★ Low Speed Handpiece Pipe 1pc ★ High Suction(Ajust) 1pc
- ★ 6L Air Tank 1pc
- ★ Water Bottle 1pc ★ Drain Bottle 1pc
- ★ Foot Control 1pc

YSDEN-361

- ★ Auto-loaded air feed system 1pc
- ★ 2/4 hole handpiece tube 2pcs ★ Foot control 1pc
- ★ Clean water bottle 1pc
- * Stainless Tray 1pc





- ★ Rechargeable LED Light 1 set★ Flushing system 1 set
- ★ Water supply system 1 set
- ★ Portable Turbine 1 set
- ★ Saliva ejector lset 1 set
- ★ 3-way syringe 1 set★ High speed tubing interface 1 set
- ★ Low speed tubing interface 1 set



Dental Care Accessories for Dental Unit









★ Supply voltage:220V AC 50Hz ★ Electric current:2.4A

★ Capacity discharge:0.8MPa

★ Air container volume:30L

★ Frequency:480W ★ Power:70L/min



- ★ Supply voltage:220V AC 50Hz ★ Electric current:3.74A

- ★ Frequency:800W ★ Power:100L/min

 - ★ Capacity discharge:0.8MPa
 - ★ Air container volume:35L
- ★ Noise:56~65dB ★ Noise:56~65dB



YSDEN-AC60L (1 for 3)

- ★ Supply voltage:220V AC 50Hz ★ Electric current:4.8A
- ★ Frequency:1100W ★ Power:140L/min

- ★ Noise:56~65dB





(€

- ★ Capacity discharge:0.8MPa
- ★ Air container volume:60L



YSDEN-SJ Handpiece Set (6

- ★ 2pcs high speed standard handplece
- ★ 1pc contra angle★ 1pc straight head
- ★ 1 pc low speed air motor
- ★ 1pc standard cartridge



YSDEN-K3 Ultrasonic Scaler (€

- ★ It is a new concept patented ultrasonic scaler.
- ★ The first eye-catchy touch-screen ultrasonic scaler in the
- ★ Applied a LED light, doctors see better.
 ★ Handpiece tip does not get "hot" when working by using
- the first patented the wave filtering techniques in the world.

 * The first scaler that applied?pause-hook concept.
- ★ It doesn't need an ordinary pedal for switching the hand-
- ★ It has rubber cable wire protectors, which will make the



YSDEN-P9 Ultrasonic Scaler (€

- ★ Auto Water Supply Scaler with H3 Alloy Detachable(Auto-
- clavable, EMS Compatible) Handpiece, ★ TW3 Alloy Torque Wrench, 2pcs
- ★ Bottles, 6pcs ★ Tips (T1*1, T2*1, T3*1,T4*1, T5*1, E1*1)
- ★ Scaling, Perio and



YSDEN-CL Curing Light

- ★ Working voltage:100-220V 50-60Hz ★ Battery voltage:DC3.7-4.2V
- ★ Wavelength:420-480nm ★ Light intensity:1000-1200mW/cm2
- ★ Capability of battery:2400mAh
 ★ Package specification:225*145*65mm
- ★ Gross weight:0.7 kg



C€ YSDEN885 Teeth Whitening

- ★ With 5 inch touch sreen
- ★ With High/middle/low power output.
- ★ With blue / red / blue & red & purple / blue & purple light. (Blue light for treatment, red light for relax the month, purple light for special whitening gel H2O2+TiO2.)
- \bigstar Can be time,and clean the time by the key back of the ★ Light source: 4~5 W blue LEDs / 2~3W red LEDs / 1W
- * Output spectrum: 430nm~490nm (Blue) & 620~640nm (Red) & 380nm~420nm (Purple)
- ★ Voltage: AC 100~240 V 50~60 Hz 1.2A



YSDEN521 Intraoral Camera CE

- ★ With USB, HDMI interface
- ★ Can save 128 pcs pictures
- ★ With 17inch LCD monitor
 ★ Can connect wireless ,U disk , and other equipment
- ★ 5.0 mega pixels ,1/4 sony CCD Handpiece
 ★ Build -in 6pc High Brightness long-life withe
- ★ The front three control button: Freeze, Save, Previous and Next, image Delete, And the reserve side control
- ★ Button: Freeze and Save



YSDEN307 Amalgamator (€

- ★ Voltage: 220V/50Hz (110V/60Hz are available)
- ★ Absorbed power: 200W
- ★ Fuse: 2A ★ Mixing frequency: 4500 tr/mn(rpm)★ Noise: 65dB
- ★ Programmable mixing time 1-99 sec.



YSDEN-ZYJ01 Handpiece Lubricant Unit C€

- ★ Rated voltage: AC220V, 50Hz AC110V, 60Hz
- ★ Air pressure: 0.35-0.6MPa (3.5-6.0kgf / cm²) (50-80ps)
 ★ Swirl pot capacity: 350ml
- ★ Dimensions (length × height × depth): 285mm * 355mmm
- ★ Net weight: 7.5kg



YSDEN-SU1 Suction Unit (€

- ★ Power: 750W
- ★ Vacuum: -12KPa ★ Pump flow: 300L/min
- ★ Noise: 45dB
- ★ Net neight: 22kg
- ★ Volt /Hz: 110-240V 50/60Hz













YSDEN-OS30

- ★ Fast scanning, linear scanning speed up to 80mm/s;
- ★ Full arch scanning speed up to 90s. ★ New smaller scanner tip, with internal heating system to keep constant temperature inside the patient mouth during
- ★ The mirror angle of the scanning tip is close to 45 degrees, which can take into account the mesial and distal areas at the same time

YSDEN-S200 3D Oral Scanner €€

- ★ New screw type cable connection ensures a better connection between the cable and the handpiece.
- ★ The overall appearance of the handpiece is with streamline design, the net weight of the handpiece is 210g, and the hand-held design makes the operation much more



Obturation System

- ★ 1s rapid heating, ready to use
 ★ 360° ring button to control heating, easy to operate ★ 10s automatic power-off protection, safe and energy-saving Filling pen
- ★ Professional anti-leakage guttapercha design
 ★ Settable temperature: 150 °C, 180 °C, 200 °C, 230 °C
- ★ Rapid heating, heating to above 200 C in 60 seconds at room temperature
- ★ With cleaning mode and safe energy-saving mode



YSDEN-RP6 Apex Locator C6

- ★ America made high quality chip, digital measurement ensures accuracy
- ★ Multi-frequency locating technology, keep accurate from environment interference
- ★ Multi-color screen, touch inductive buttons
- ★ Battery: 3.7V/2600mAh
- ★ Dimensions: 131 mm*75 mm*105 mm



YSDEN-YG4 **Endodontic Treatment**

★ Ultraprecise motor originating in German, low noise and

C€

- ★ Large colorful OLED screen, all angles visible
- ★ Four working models: Alone root-canal length measuring, Alone root-canal enlargement, Reciprocating rotary motion
- and Both root-canal length measuring and enlargement ★ Six functions: Multi-Frequency length measuring skill, Normal enlargement, Automatic inversion in apical zone, Reciprocating motion, Automatic deceleration in apical zone, Automatic start/stop of motor
- ★ Main accessories include: Contra-angle hand piece, File clip, Lip hook and Measuring file, which can be sterilized in high temperature and pressure to avoid cross infection



Endodontic Treatment

- ★ Ultraprecise motor originating in German, low noise and
- ★ Colorful OLED screen, all angles visible
- ★ Three working modes: Reciprocating motion, Continuous motion, Automatic reverse
- ★ MINI slow Contra-angle
- * Built-in large capacity rechargeable lithium battery, a full charge can be working continuously for more than 2 hours



YSDEN-E100 Implant Motor

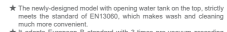
- ★ Input Power Supply: AC100-110V or AC220-240V 50/60HZ;
- ★ Output Power: 210W; ★ Motor Rotation Speed Range: 500rpm-40000rpm (1:1);
- ★ Torque Range: 10-60N.cm (20:1);
- ★ Coolant Flow: 0-100ml/min;
- Stored Programs: 10 types;
- ★ Foot Switch Control: Coolant Flow, Program, Forward /



YSMJ-VRY-A12/18/23 **Class B Autoclave**

- ★ Inner chamber of the Sterilizer (Diameter X Depth): 12L:200mm X 360mm 16L: 229mm X 360mm 18L:245mm X 350mm 23L: 245mm X150MM
- ★ Sterilizer product size(length*width*height): 23L:660mm X 442mm X 380mm 18L:540mm X 442mm X 380mm
- ★ Related Voltage: 220V/50Hz, 110V/60Hz
- ★ Related Power: 1800w
- ★ Sterilization(Pressure/Temperature): 90~130KPa/121 C (standard atmospheric pressure) 20~230KPa/134 C (standard atmospheric pressure)
- ★ Water tank Capacity: 2L
- ★ Each cycle water consumption: 0.3L
- ★ Minimum tank level alarm: 0.5L





- meets me standard of EN1300U, which makes wash and cleaning much more convenient.

 ★ It adopts European B standard with 3-times pre-vacuum preceding vacuum drying. Residual humidity is less than 0.2%.

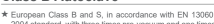
 ★ Vacuum measurement reaches-0.8bar. It sterilizes and sanitizes miscellaneous packed or unpacked medical instruments, solid or A-type hollow, whether with multi-apertures or inset pipes. It efficiently tides is from prouse hellow sense for put hellow instruments. tides air from every hollow area of any hollow instrument, such as
- hand-piece, making sure that water steam reaches every corner.

 ★ Fuzzily computer controlled, digital bright show. The interface is modularized panel for easy operation.

 ★ It is installed with BOWIE&DICK which measures the penetration of
- ★ Mini printer can be attached to record the process of sterilization Volume: 18L / 23L



YSMJ-JN-29/45 **Class B Autoclave**



- 2004 standard, with three times pre-vacuum and one times pre-vacuum, pulse drying function
 ★ Vacuum index up to -0.85bar, the device residual humidity
- <0.2%. Being able to sterilize instruments that are packed, unpacked, solid, Hollow A, Hollow B and Hollow B pipeline. High efficiency, allwave sterilizing. ★ HD color touchscreen, Menu interface, PC Automatic
- ★ With tests of "BOWIE & DICK" "HELIX" "VACUUM"
- "PARTS PERFORMANCE". ★ User-defined Function. Adjust sterilization tempera-
- ture.vacuum times.sterilization time.drving time.
- ★ Volume: 29L / 45L



YSDEN-UV08

- **UV Disinfection Cabinet**
- ★ Automatic temperature control and disinfection are equipped'the cabinet provides high efficient sterilization. ★ Luxurious spray painting apprearence,easy to clean.
- ★ Main parts are fabricated eith quality original components.
- * Flexible to install and easy to use.
- ★ Rated Voltage: 220V/50Hz ★ Capacity: 27L
- ★ Disinfection Temperature: 35°C (Constant temperatuer)
- ★ Disinfection Time: 15 mins



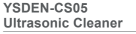
YSDEN-QX160 Dental Instrument Washer Disinfector

- ★ Power:220V 50Hz ≤1760W
- ★ Rated water pressure:0.04-1.00Mpa ★ Internal flow pressure:0.3-0.4Mpa
- ★ Filter: porosity 96% Filter speed:20-85m3/h,
- ★ Capacity: 160L
- ★ Weight:<44.5kg</p>
- **★** Work noise: ≤50dB



C€







★ Frequency ★ Heating Power: 90W

★ Scope of temperature: 0-80°C * Scope of time: 1-99min

★ Inner Size: 240*140*150mm





098 - 1,-

Dental Care Dental Sealer/Water Distiller



















- ★ Voltage: 220V, 50Hz
- ★ Power: 500W
- ★ Sealing length (Max. mm): 250 ★ Creasing width (Min. mm): 10
- ★ Weight: 6kg
- ★ Packing size: 500*270*390mm

YSDEN-SEAL10

- ★ Voltage(V/Hz): 220/50
- ★ Power(W): 500
- ★ Seal mark width(mm): ≥12 ★ Pack Size(mm): 560x260x220
- ★ Sealing speed: 10±0.5m/min
- ★ Seal the edge:0~35mm Adjustable
- ★ Operating temperature: 60~220 C Adjustable

YSDEN-MJD01 **Sterilization Pouches**

- ★ Width: 55/75/100/150/200mm
- ★ Length: 200m/roll
- ★ Disinfecting Type: STEAM/EO STERILE









ISO

C€

YSDEN-ZL4 Water Distiller

- ★ Voltage: 220/110V
- ★ Frequency: 50/60Hz
- ★ Output: Over 6.5 Gallons per Day (26 Liters)
- ★ Capacity: 4L
- ★ Protection temperature: 300°C

YSDEN-DBT01 Packing Table

- ★ Material: 304 stainless steel
- ★ Size: 200*120*80/145cm
- ★ Intelligent ultraviolet sterilization lamp
 - ★ Intelligent positive pressure fan★ Can be customized 40-160L

YSDEN-CCG01

- ★ Stainless steel liner
- ★ Auxiliary ozone disinfection

Sterile Storage Cabinet

- ★ Power Supply: 220V 50Hz或110V 50Hz ★ Rated Power :1200W
- ★ Time Range : 0-99min

YSDEN-D10

- ★ All stainless steel cabinet body,each board of the cabinet is double plate (luxury, antifingerprint, pollution-free, anticorrosion, lasting rustless, durable)

 * Built-in damping drawer slide or built-in touch type drawer
- slide (BLUM) available for customers' choices.

 ** Tempered tabletop or artificial marble tabletop available,
- with professional treating, wear and corrosion resistance, anti-penetration, no stain, easy to clean.
- ★ Exquisite kirsite handle
- ★ Including two professional classification ABS travs. for different dental equipment display
- ★ Cabinet Size: L=495mm,H=820mm,W=495mm
- ★ Weight: 53kgs

YSDEN-D20

- ★ All stainless steel cabinet body each board of the cabinet is double plate (luxury, antifingerprint, pollution-free, anticorrosion, lasting rustless, durable)
 ★ Built-in damping drawer slide or built-in touch type drawer
- slide (BLUM) available for customers' choices.

 ★ Tempered tabletop or artificial marble tabletop available,
- with professional treating, wear and corrosion resistance, anti-penetration, no stain, easy to clean.
- ★ Exquisite kirsite handle
- ★ Including two professional classification ABS trays, for different dental equipment display
- ★ Cabinet Size:L=495mm.H=820mm.W=495mm
- ★ Weight: 43kgs

C€ YSDEN-WS2

- * All stainless steel cabinet body, each board of the cabinet is double plate (luxury, antifingerprint, pollution-free, anticorrosion, lasting rustless, durable)

 ★ Built-in damping drawer slide or built-in touch type drawer
- slide (BLUM) available for customers' choices.

 ★ Tempered tabletop or artificial marble tabletop available,

C€

- with professional treating, wear and corrosion resistance anti-penetration, no stain, easy to clean,
- ★ Exquisite kirsite handle
- ★ Including two professional classification ABS trays, for different dental equipment display
- ★ Cabinet Size: L=800mm,H=850mm. W=500mm







YSDEN-ZH02

- ★ All stainless steel cabinet body,each board of the cabinet is double plate (luxury, antifingerprint, pollution-free, anti-corrosion, lasting rustless, durable)
- ★ Built-in damping drawer slide or built-in touch type drawer slide (BLUM) available for customers' choices.
- ★ Tempered tabletop or artificial marble tabletop available, with professional treating wear and corrosion resistance. anti-penetration, no stain, easy to clean.
- ★ Exquisite kirsite handle
- ★ Including two professional classification ABS trays, for different dental equipment display

 ★ Cabinet Size: L=2015mm,H=850mm, W=500mm

YSDEN-ZH13

- ★ All stainless steel cabinet body,each board of the cabinet is double plate (luxury, antifingerprint, pollution-free, anti-corrosion, lasting rustless, durable)
- ★ Built-in damping drawer slide or built-in touch type drawer slide (BLUM) available for customers' choices.
- ★ Tempered tabletop or artificial marble tabletop available, with professional treating wear and corrosion resistance. anti-penetration, no stain, easy to clean.
- ★ Exquisite kirsite handle
- ★ Including two professional classification ABS trays, for different dental equipment display ★ Cabinet Size:
- L1=1710mm,L2=1215mm, H=850mm, W=500mm

YSDEN-ZH15

- ★ All stainless steel cabinet body,each board of the cabinet is double plate (luxury, antifingerprint, pollution-free, anti-corrosion, lasting rustless, durable)
- ★ Built-in damping drawer slide or built-in touch type drawer slide (BLUM) available for customers' choices.
- ★ Tempered tabletop or artificial marble tabletop available with professional treating wear and corrosion resistance. anti-penetration, no stain, easy to clean.
- ★ Exquisite kirsite handle ★ Including two professional classification ABS trays, for
- different dental equipment display

 ★ Cabinet Size: H=850mm, W=500mm



C€









YSOCT500A OCT

internal computer ★ Easy Installation

★ High quality image

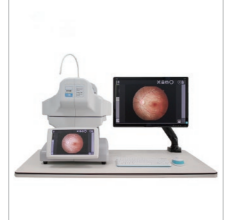
 \bigstar Everything is inside this compace body.

then you are ready to go PC inside

* Compact body can fit in even small space

★ No external computer is needed, plug in the power cable,

★ Data acquisition and processing are accomplished by the





YSYD3100 Fundus Camera

- ★ Mode of focusing: automatic /manual; Automatically switch left and right eyes, automatic seek for pupil, automatically calibrate
- ★ Mode of photography: automatic /manual
- ★ Function: color ★ Mode of exposure: automatic /manual
- ★ Minimum pupil size: 50°: ϕ 2.8 mm ★ Flash intensity: automatic adjustment ★ Degree: 50°
- ★ Operator position: off side/ side
- ★ Camera: CCD
 ★ Definition: 8-12mega pixel
- ★ Compensation: -25D ~+25D ★ Fixation: internal fixation: countless internal fixation
- ★ Screen: 10.1 inch, can connect 20 inch extra screen

YSENT-HFC1 **Portable Fundus Camera**

- ★ Field of View: 45°
- ★ Minimum pupil: 2.5mm ★ Image Resolution: 1920x1080
- ★ Fixation Targets: 8 internal fixation targets
- ★ Diopter Compensation: -20-+20D
 ★ Connectivity functions: Software connection to PC

ID card reader (specific countries) NFC reader DICOM compatible

- ★ Image modalities: IR / Wite I FD
- ★ Battery: lithium 3.7v 3400mAh, 6h working time
- ★ Screen size: 3.97 inch TFT-LCD



C€

- ★ Adopt ARM9 Embedded Control Systems, FPGA signal processing system and elaborate select-ed ultrasonic hardware
- ★ 10.4 inch high resolution LCD screen.

Ophthalmic A/B Scanner

- ★ Menu operation Language: Chinese/English.
 ★ Double probe sockets.
- A mode probe: 10MHz, imported probe with fixation light.
- B mode probe: 10MHz, imported transducer.

 * Display mode: B, B/B, 4B, B/A, A.
- ★ Gains range: 0--120dB. ★ Dynamic range: 30-100dB, visual and adjustable
- ★ Grav: 256.

YSODU5

- ★ Intelligent TGC adjustment: 8 segments.

 ★ Build-in D disk: 4GB, save mass data, images, reports, etc.

 ★ Report function: print screen, IOL report, case report with



★ A scan probe: 10MHz import small size probe, built-in lumination

Measuring range: 15~40mm
 Measuring Precision: ±0.05mm with macula lutea trace function
 Measurement: Anterior chamber depth, lens thickness, vitreous

★ Eye mode: Phakic / Aphakic / Dense / Various IOL VIOL formula:
SRK-II, SRK-T, BINKHORST-II, HOLLADAY,HOFFER-Q, HAIGIS
★ P scan probe: 20MHZ, angle of 45 degrees makes easier

YSSW-1000AP

A Scan & Pachymeter

★ Measuring range: 150um~1500um

★ Display: SINGLE mode and MAP mode

body length, total length and average

Method of measurement: immersion and contact

C€



YSOD1-A CE **Ophthalmic Biometer**

- ★ Probe Frequency: 10 Mhz
- ★ Resolution: 0.01mm
- ★ Accuracy: ±0.02mm ★ Gain adjustable: 0-120dB
- ★ Measurement range: 15~35 mm (vel 1640m/s)
 ★ Measurements: ACD, Lens, Vitreous, and AXL
- ★ Examination modes: Normal, Aphakic, pseudophakic and dense cataract

C€

- ★ Measurement mode: immersion and contact , auto and
- manual
- ★ IOL formulas: SRK-II,SRK-T,BINKHORST,HOLLADAY, HOFFER-Q, HAIGIS







YSLXD-3ER Digital Slit Lamp C6

- ★ Microscope type: Galileo Parallel
- ★ Magnification change way: Drum Five Magnifications
- ★ Background Illumination: With

- ★ Slit height: 1-14mm continuous ★ Slit angle: 0-180°adjustable

- ★ Illumination Bulb: LED

- ★ Digital system: Nikon D 5200 with high definition DSLR24.1 Mega Pixels
- ★ Total magnifications: 6x,10x,16x,25,40x
- ★ Eyepiece: 12.5x ★ Diopter adjustment: -5D~+5D ★ Slit width: 0-14mm continuous

- ★ Light spot diameter: 0.2, 1, 2, 5, 10, 14mm
 ★ Filters: Heat Absorption, Yellow, Redfree (green), Cobalt Blue
- ★ Input Voltage: 110V/220V (±10%) ★ Fixation: Red LED
- ★ Light Source: High Light Source

YSLXD-2ER Slit Lamp

- ★ Type: Galileo parallel style) ★ Magnification change: Five magnification
- ★ Eyepiece: 12.5x ★ Total magnification: 6x 10x 16x 25x 40x
- ★ Field of View: 6X: 33mm, 10X: 20mm, 16X: 13mm, 25X: 8mm,
- ★ Range of adjusting the distance of pupil: 55 mm-75 mm ★ Range of adjusting eyepieces: -8D +8D ★ Magnification: 0.794x

- ★ Slit width: 0mm-14mm ★ Slit length: 1mm-14mm

★ Slit angle: 0-180

- ★ Diameter of aperture: φ14mm,φ10mm,φ5mm,φ2mm,φ1mm, φ0.2mm
- ★ Illumination angle: 0, 5, 10, 15, 20 ★ Filter: Heat absorption, Grey, red free(Green), Cobalt blue ★ Bulb: 12v, 50w halogen bulb

YSENT-SK50A **Non-contact Tonometer**

- \bigstar Display: 8" color touch screen, support up and down 180° left
- and rigt 60°turning

 ★ Measuring range: 0-60mmhg (0-8kpa) (including free switching between30/60mmhg)

 ★ Measurement accuracy: 1mmHg(0.133kpa)
- ★ Measuring head moving range: Up and down stroke:45mm,left and right stroke:90mm.
- ★ Lifting range of lowerjaw drag: 68mm ★ Working distance: 11mm (calculated from the front of nozzle)
 ★ Scope of operation: 16mmX10mn
- ★ Intraocular pressure measurement: Each eve was measured
- three times continuously, and the average value was calculated Normalintraocular pressure range:10-21mmhg((1.33kpa-2.80kpa)
- Corneal thickness measurement: NOT support
 Full automatic measurement: Press the measurement button to complete the intraocular pressure test automaticily





- ★ Measurement Range: 3mmHG~70mmHg
- ★ Precision: ±1.5mmHG (3mmHG≤IOP≤25mmHg) ±2.5mmHG (25mmHG≤IOP≤70mmHg)
- ★ Measurement Mode: Vertical (Standing) & Horizontal (Laving)
- ★ Output: Wireless Infrared Thermal Printe
- ★ Display: Analog Screen
- ★ Easy to Use & Easy to Carry ★ No Need For Anesthesia & No Patient Discomfort







- ★ Halo Displacement: 1.53 × 2 = 3.06mm
 ★ Prism head diameter: 7mm
- ★ Prism head range of activities: 3mm



★ Screen: 3.97

YSENT-HSL1

★ Magnification: 10X

★ Working distance: 80mm

★ Image resolution: 16 MP
 ★ Light source: White LED

★ Image/video format: JPEG/3GP

★ Storage: Internal capacity 16GB

★ Power: 3.7VLithium Battery

★ Transmission: WiFi.BT

Portable Digital Slit Lamp

★ Slit lamp: 0-12mm continuously adjustable

★ Aperture diameter: 0.2mm, 1mm, 5mm, 12mm ★ Filter: heat-absorption, Red-free Cobalt blue

CE











- ★ Inspection range: 90° full-functioned perimeter ★ Inspection distance: 30 cm
- ★ Background luminance: 4asb

YSBIO100A Perimeter

- ★ Flicker cursor: rear projection with 2 mm diameter ★ Flicker cursor luminance level: 2.5-1000 asb, with 31
- tunable levels
- ★ Flicker cursor stimulation time: 200 ms, 250 ms, 300 ms, 350 ms 400 ms 450 ms 500 ms 7levels
- ★ Flicker cursor interval: 500-1500 ms, with 11 tunable levels
- ★ Fixation monitoring: infrared real-time pupillocalization monitoring system



- Display screen louen screen
 Refractive detection Auto
 Pupil dlameter 4.0mm-9.0mm:0.4mm
 Spherlical Range:-7.5D-+7.5D
 Accuracy: ±0.25D
 Detection time 0.5S

- ★ Operating mode Binocular measurement
- ★ Fixation target Lights and sounds ★ Pupil distance 35mm-80mm; 1.5mm
- ★ Cylindrica! Range:-3.00D-0.00D Accuracy:0.5D ★ Axls Range:0°--180°Accuracy:+10°
- ★ Diopter adjustment: ±5D
- ★ Pupil distance: 55mm~75mm ★ Maximal resolution: 100LP/mm



YSSW-3200S UBM

- A transducer center frequency:. 50MHz/35 MHz
 Scan mode: linear, no distortion, wide field of view can be displayed simultaneously scanning both sides of the corner
 Scan range: 17mm × 10mm; 10mm × 6.5mm
- ★ Resolution: Axial is not greater than 40um; side to no more than 40um

- ★ Resolution: Axial is not greater than 40um; side to no more than 40um
 ★ Geometric location accuracy: Longitudinal ≤ 2%; Transverse ≤ 2%
 ★ Geometric distortion: no interpolation data, zero distortion imaging
 ★ Mutitdimensional precise positioning manipulators with damping
 ★ Display Moder. UBM, UBM + A
 ★ System Performance: 50 MHz ultrasound has a dedicated independent amplification system makes the image clearer anterior segment
 ★ The unique eye position and fixation system
 ★ WINDOWS XP, VISTA, WINDOWS7 platform imaging workstation systems

- systems

 *Rich post-processing, multi-block length, angle measurement

 *WINDOWS can always switch to view the image, generate standardized inspection report

YSMD-920 YAG Laser

- ★ Wavelength: 1064 nm
- ★ Mode: Q-Switch ★ Pulse Output: 1,2,3 pulse
- ★ Pulse Width: 4.5 ns
 ★ Pulse Repetition Rate: 2.5Hz
- ★ Output Energy pulse maximum output: 11mJ pulse maximum output: 9mJ
- pulse maximum output: 28mJ ★ Output Energy Regulation: 100%~6% adjustable by 7 steps

- * Aiming Beam Wavelength: 630-680nm
- ★ Aiming Output Power PC: < 0.4 mW



YSOM-X-4C **Operation Microscope**

- ★ Evepiece Magnification: 12.5×
- ★ Objective Lens: f=200 ★ Working Distance: 192.74mm
- ★ Diameter of viewing field: Ф27.5mm
- ★ Magnifications for Main Microscope: 10x
 ★ Assistant microscope magnifications: 4x

- ★ Illumination Source: 12V/100W, medical cold reflection halogen lamp ★ Illumination Type: 6°+0°Coaxial cold light source illumination
- **★** Coaxial Illumination: ≥35000lx
- ★ Reaching Radius of Arm: 800mm
 ★ Adjustable Vertical Range: 700mm~1100mm
- ★ Fine Focusing Range: 30mm



YSMD-480A Phaco Emulsifier 150

- ★ Ultrasonic Emulsification (U/S)
- ★ Frequency: 40kHz
- ★ Functional mode: Continuance, Pulse, Linear, Burst
 ★ Continuance: Emulsifying power Range: 0 ~ 100%
- ★ Pulse: Frequency Range 1 ~ 99Hz
 ★ Linear: Emulsifying power linearly controlled by the foots-
- witch, varies between 0 ~ 100%
- ★ Burst-Working Time: 5 ~ 100ms
- ★ Maximum Flux Rate: 40 ml/min





- ★ 5 different aperturus
- ★ 19 kinds of adjustable corrective lenses, Range of lenses: -20d~+20d



YSENT-OT10C Otoscope

- ★ A rechargeable fiber optic otoscope ★ 2.2mm/3mm/4mm/5mm/9mm tips is a groups ★ AA Ni-Mh2.4V rechargeable battery
- ★ Single-charger
- ★ Illumination: Fiber Optic Illumination ★ Luminance: 18.5 Lumen
- ★ Magnification: 3x big viewing window

★ Battery: NIMH2.4V rechargeable battery

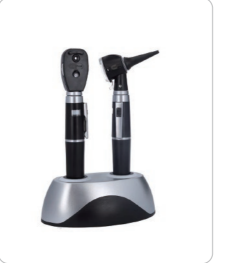
- ★ Tip Sizes: 2 4mm 3mm 4mm 5mm
- ★ Color Temperature: 4000K ±5% ★ Handle: on/off switch and rechargeable handle



YSENT-OT100 **Video Otoscope**

- ★ Photo/video recording.

 ★ Lightweight, compact, and ergonomic design.
 ★ Efficient and cost-effective otoscopic examinations
 ★ Ideal tool for cerumen management.
 ★ Display: Sinch LCD
 ★ Resolution: 640*480(RGB)
 ★ Power: <2W
 ★ Weight: 280g
 ★ Illuminance: Natural white (6 LEDS)
 ★ Resolution: 1280*720px
 ★ Imagel Video function: YES
 ★ Output: USB output, easy to storage and establish imagel/video
 ★ Memory type: Micro SD card 8GB
 ★ Battery Type: Rechargable lithium battery
 ★ Capacity: 1350mAh
- ★ Cycle life of battery: >300 times
- ★ Battery working time: >240min ★ Charging time: <2(hrs)



YSENT-OTP10C-2 Otoscope & Ophthalmoscope Set

- ★ x1 otoscope ★ x1 ophthalmoscope
- ★ x1 double desk recharging point
- ★ x1 power adapter (DC 5V) ★ x1 inflation bulb
- * x8 ear specula, sizes: 2.4mm, 3mm, 4mm, 6mm and 8mm Illumination: Fiber Optic Illumination
- ★ Luminance: 14 Lumen
- ★ Magnification: 3x big viewing window ★ Tip Sizes: 2.4mm, 3mm, 4mm, 5mm ★ Color Temperature: 4000K ±5%
- ★ Handle: on/off switch and rechargeable handle ★ Battery: NIMH2.4V rechargeable battery



- ★ Otoscope Carrier ★ Ear Specula (3,4,5,6mm Diam)
- ★ Nasal Apeculum(8mm Diam) ★ Dilating Nasal Speculum
- ★ Laryngeal Mirror Stem
- ★ Laryngeal Mirrors★ Tongue Depressor Plastic
- * Battery Handle ★ Spare Bulbs(2 Large and 2 Small 2.5v/0.3A)
- ★ Power Supply:1.5V x 2 "C"Type



YSENT-S100 **Wall ENT Diagnostic Set**

CE

C€

[M1] Fiber Optic Otoscope
★ Tunable Light Source.
★ 3X Magnification.
★ Fiber optic Illumination.

[M2] Direct Ophthalmoscope

[MZ] Direct Ophthalmoscope

★ Tunable Light Source.

★ 6 apertures with red-free and blue fiter.

★ 29 diopter steps:-35D~+40D.

[M3] Infrared Thermometer

★ Forehead thermometer, 1 second measurement.

★ Multiple use (Wide Range Measurement)

★ Co--->Fo Switchable.

- * Co---->- Switchable.

 [M4] Sphygmomanometer

 * Improved ergonomics design make the product.

 * Easy-to-use and attractive.

 * The Square shaped dial 145x145mm.

 * Back box is easy to hold the cuff
 [M1-1] Tip Dispenser (with disposable tips)

 * Tip Size:2.75mm dia. (2 Sets):4.25mm dia. (2 Sets)

 * East Set 20 pieces.
- ★ Each Set: 20 pieces

-\/- 103









YSRM981/YSKR981 Refractometer/Keratometer

- ★ Spherical degree: -20.00D~+20.00 D
- ★ Cylinder degree: 0D ~6D
- ★ Axis position: 0°~180° ★ Vertex distance: 0mm, 12mm, 13.75mm ★ Minimum pupil diameter: 2.2mm
- ★ PD:45~85mm
- ★ Power supply: AC100~250V50/60Hz
- ★ Gross weight: 23.5kg
- ★ Size: 535(L)x415(W)x625(H)mm



YSRM960/YSKR960 Auto Refractometer/Keratometer CE

Refraction measurement

- ★ Sphere: -25.00~+22.00D (0.12/0.25D step) (VD=12mm) ★ Cylinder: 0.00~±10.00D (0.12/0.25 step)
- ★ Axis: 0~180° (1° step) ★ Pupil distance: 10~85mm
- ★ Minimum measurable pupil diameter: Ø2.0mm
- ★ Target: Automatic fogging target Keratometry measurement

- ★ Curvature radius: 5 ~ 10mm (0.01mm step)
 ★ Refractive power: 33.75D ~ 67.50D (0.12/0.25D step)
- ★ Cylindrical power: 0.00 ~ 15.00D (0.12/0.25D step)
- ★ Axis: 0 ~ 180° (1° step)
- ★ Corneal diameter: 2.0 ~ 12.00 mm



YSENT-PHR100 **Auto Phoropter**

- ★ Sphere: -29.00~+26.75D (Regular)
 -19.00~+16.75D (Cross cylinder, prism test)
 (step: 0.12D/ 0.25D/ 0.5D/ 1D/ 2D/ 3D)
 ★ Cylinder: 0.00~9.00D (step: 0.25D/ 0.5D/ 1D/ 2D/ 3D)

- ★ Cylinder axis: 0~180° (step: 1°, continuous)
 ★ PD: Far: 50~75mm Near: 49~70mm (step: 0.5/ 1.0mm)
- ★ Working distance: 35~70cm (step: 5 cm)
- ★ Prism: 0~10Δ (step 0.1Δ/0.2Δ/0.5Δ/1Δ/2Δ)
- ★ Cross cylinder: Jackson Cross Cylinder ±0.25D
- Jackson Cross Cylinder ±0.5D

 ★ Retinoscope Lens: +1.5D, +2.0D (Test distance 67cm,







Auto Lensmeter

- \bigstar Spherical degree: 0-+35.00D(0.01D/0.06D/0.12D/0.25D steps) \bigstar Cylindrical degree: 0-+10.00D(0.01D/0.06D/0.12D/0.25D steps) ★ Sphere powers range: +16.75D to-19.00Dwith minimum reading 0.25D or 0.12D ★ Cylinder power range: 0 to-6.00D, with minimum reading
- 0.25D or 0.12D
- ★ Astigmatic axis scale: 0 to 180 in 5 steps
- ★ Cross cylinder: 0.25D

★ Interpupillary distance convergence: 57-80mm

- ★ Interpupillary adjustment: 48 80mm in 1mm step
- ★ Forehead rest adjustment: 16mm backward and forward ★ Effective field of view: 19mm
- ★ Under plus degree: 0-10.00D ★ Axis for astigmatism: 0°-180° (1°step) ★ Prism: X-Y, P-B
- ★ Prism degree: 0~15-,(0.01/0.12/0.25 steps)
 ★ Lens size: Φ20-108mm
 ★ Lens thickness: ≤20mm
- ★ Measurable lens leg thickness: 0-158mm ★ Blue Block,Uy transmissivity: YES ★ Range of PD: 40-90mm

- ★ Display: 5.6" LCD screen
 ★ Printer: Thermal Printer (Optional)
- ★ Power: AC100V~240V.60Hz/50Hz
- ★ Light Source: High Light Source



- ★ Grinding disc clamp force: 0.5~0.75MP
 - ★ Lens material: CR.GL

Auto Lens Edger

YSENT-LE70

- ★ Water outlet method: Upper water outlet
- ★ Template clamping method: Compression type
- ★ Machine size: 550*470*410mm ★ Wheel diameter: 100mm
- ★ Working tempreture: 5~40 ℃
 ★ Diameter of processed lenses: Min22mm Max800mm
- ★ Range of adjustable measurement: -6.0mm ~ +6.0mm



- 21single letters,1 red/green
 ★ Chart switching speed: one chart per about 0.3s
 ★ Tilt angle Universal joint adjustment: ±10°
- ★ Power source: AC 100V~240V,60Hz,50Hz ★ Power: 80W
- ★ Lamp: 6V 20W(LED) 2000h life. * Automatic shutdown time: 10 mins idle time
- ★ Display: 21.5 inches
 ★ The highest brightness: 300 cd/m2
 ★ Maximum contrast: 2000:1
 ★ Chart versions: Letter charts /Kid charts /Red green color blindness /E charts /C charts /WORTH four dot charts /Numeric charts /Cross charts /Contrast sensitivity charts /Red green charts /Cellular charts /Markov rod charts /Astigmatism etc.
 ★ Max resolution ratio: 1680x1050@60HZ
 ★ Screen type: TFT
 ★ Signal resonses time: 5ms

YSENT-VC20B

★ Display: 21.5 inches

Vision Chart Monitor



EBWEM

EMMBB 3 E W E M



YSENT-SLB2 Visual Acurity Chart

- ★ Test distance: 5m
- ★ Brightness: 200-700Lx
- ★ Power: 600VA
- ★ Input voltage: AC 220V,50Hz or 110V,60Hz
- ★ Package weight: 1.3kg ★ Product size: 900x300x15mm
- ★ Package size: 1010x360x80mm



YSENT-NV100 **Near Vision Tester**

- ★ The YSENT-NV100 near vision tester enables a complete refractive and binocular vision investigation to be carried out with the head and eyes in their normal posture at any working distance.
- The refractive tests include:
- ★ Measurement of visual acuity using Snellen letter and illiterate E-chart. and Times Roman reading types.

 ★ Accurate determination of presbyopic additions and other near
- ** Accurate determination of presoyopic additions and other hear corrections.
 ** Near vision astigmatism tests.
 ** Amplitude of accommodation including monocular measurements under binocular conditions.
- ★ The Binocular balance tests include: ★ Fixation disparity test for uncompensated heterophoria motor eye
- * Accommodation-convergence relationship.
 * Quantitative evaluation of foveal suppression in heterophoria patients.
 * Near point of convergence.
 * Targets for subjective cover tests for heterophoria and harmonious ARC.





- ★ Size: 310*220*100mm ★ Target distance: 30cm~00
- ★ Power: 5w
- ★ Measuring range: 50-80mm ★ Eves PD: I &R: 25-40mm







★ PCS/CTN: 266pcs ★ Measuring range sph: 0.12-20.000S

★ Single Size: outer diameter38mm ★ PRISM: 0.5-8.0

vPacking size: 590x350x65mm

YSENT-YGX1 Trial Lens Set ISO

★ Weight: 7kg

106 - 1



YSENT-ST100

Manual Phoropter

ENT Instrument Laryngoscope









YSENT-IR8 (Reusable Blades)

- ★ With all sizes of reusable blades for all ages of patient ★ Compatible with difficult airway
- ★ Video Screen: 3" TFT OLED ★ Tilt and rotation: 0°~150° tilt, 0°~270° rotate
- ★ Memory: 8GB~64GB ★ Battery: 18650 Rechargeable, 3.7 lithium battery
- ★ Battery working time: 4.5~5hrs on a full charge
- ★ Charging time: <4(hrs) ★ Angle of view: 73°
- ★ Light Source: High Intensity LED
- ★ Camera Resolution-upgrated: 960*480
- ★ Anti-fog: coating on distal lens, no preheating
 ★ Material: Mental



YSENT-VL5 (Disposable Blades)

- ★ High sensitivity touch screen, flexible adjustment in multi-angle ★ Full digital HD imaging technology, video recording and storage function all in one
- ★ Anti-fog function, provides clear and visible images ★ Long life Lithium battery, reduce charging frequency
- ★ Reusable handle, ergonomic design, easy to operate
 ★ Ready to use, simple and fast installation, necessary tools for
- first aid in and out of the hospital

 ★ Blades' angle conforms to the human anatomy, clearly exposed glottis, safe and easierintubation
- ★ Monitor: 4.3-inch LCD
- ★ Rotation angle: up and down≥120 ". left and right ≥ 270
- ★ Field angle: ≥60
 ★ LED cold light source
- * It can work for 4 hours when fully charged.



YSENT-HJ4A

C€

- ★ According to the ergonomics design, it's using the Acrylonitrile Butadiene Styrene material, which make it touch comfortable, operate convenience, dedication and
- ★ High impact, high heat resistance, flame retardant, touch comfortable.

(€

C€

- ★ Lithium rechargeable batteries.
- * Adopting a constant current and a constant voltage
- * With function of re-verse voltage protection and battery voltage test instructions, and so on.



YSENT-HJ2C Fiber Optic (6

- ★ Reusable professional Macintosh fiber optic laryngoscope
- ★ These blades are made of grade 304 stainless steel, fitted with glass fiber optic light guide, covered with stainless
- ★ Adult blade length: 160mm, 130mm, 100mm
- ★ Pediatric blade length: 100mm, 84mm, 64mm



YSENT-HJ1C Bulb Type

- ★ Re-usable conventional laryngoscope blade, Macintosh ★ Made of 304 stainless steel

- ★ Blade size: 00, 0, 1, 2, 3, 4
 ★ Adult blade length: 160mm, 130mm, 100mm
- ★ Pediatric blade length: 100mm, 80mm



YSENT-HJ2N For Difficult Airway

- \bigstar The laryngoscope bade is made of 304 medical stainless steel. The
- The laryinguscupe base is installed in 304 installed in stallness seel. The blade design is ergonomic and easy to operate.

 The handle is designed with a netting to prevent the operator from sweating and falling off, the handle head is made of medical stainless steel, and the scratches are less used repeatedly; the handle tube is nade of copper material, and the electrical conductivity is good.
- * The LED bulb is placed at the front of the handle and has a long
- ★ The LED bulb is placed at the front of the handle and has a long service life.
 ★ Fiber tube does not need to be disassembled, can be directly used for high temperature disinfection at 134 °C, reducing the possibility of cross infection.
 ★ The tip of the laryngoscope can be curve at 80 °, adjust the tip of the blade through the lever on the handle, lift the epiglottis, and clearly see the glottis. Avoid contact with teeth and damage to the tongue and other soft tissues.
 ★ The level of the date of 20 mm handle, dimenter, 20 mm.
- ★ The length of blade: 129mm handle diameter: 29mm.
 ★ Fiber illumination: 5500lux.



YSTLJ-CH22 Audiometer

- ★ Output: Air conduction, Free field ★ Frequency: 125Hz -10-100HL 500-750Hz 1000-3000Hz -10-120HL -10-120HL 4000Hz -10-120HL -10-120HL -10-120HL
- 8000Hz ★ Masking: Pure tone & with contralateral white noise test ★ Tests: AC test with noise test
- ★ Tone: Continuous pure tone, pulse tone

- ★ Precision: Sound pressure: +1dB,
 ★ Randorn error of Frequency: ≤1%
- ★ Distortion: Air conduction: s2.5%



YSTLJ-CH33 Audiometer

- -10-90HL -10-50HL 6000Hz
- auuuHZ

 -10-110H

 Masking: Pure tone& with contralateral white noise test

 Tests: AC test,BC tests,speech test,speech with noise test

 Tone: Continuous pure tone, pulse tone, warble tone

 Precision: Sound pressure:±IdB.

 Frequency: better than 1%

 Distortion: Air conduction: <2.5%, Bone conduction: <5%



YSENT-CTS01 **Audiometric Booth**

- ★ Single door audiometric booth★ Double door audiometric booth
- ★ Mobile audiometric booth ★ Customize dimension is available
- ★ Built-in folding chair
- ★ Lossless 6.35 audio transfer system ★ Externalnoise<55dB indoor noise< 30dB



YSENT-DM20 Tympanometer 150

- ★ Tympanogram test, complete/perforated eustachian tube functional test
- ★ Sound reflection test, Acoustic reflection attenuation test, Acoustic refles latency test

 ★ Quick test: Two user-defined quick tests can be gene-
- rated, with the test time ≤60s ★ With the "Live View" feature, you can see a panoramic view of the test in progress on your computer screen
- ★ Color touch screen + touch button with working mode



YSTLJ-MA01 **Hearing Screener**

- ★ Newborn hearing screening device ★ 2 4-inch TFT screen
- ★ With DP0AE & TEOAE functions
- ★ DPOAE frequency: (f1:1.64kHz; f2:2kHz);(f1:2.46kHz; f2:3kHz);(f1:3.28kHz; f2:4kHz);(f1:4.1kHz; f2:5kHz)
- ★ TEOAEfrequency: 1.5kHz, 2kHz, 2.5kHz, 3kHz, 3.5kHz, 4kHz
- ★ Stimulation Level: TEOAE: 60dB-80dB DPOAF: 50dB-65dB
- ★ Components: host device, probe, base, adapter, earplug







- ★ Application Scope: For patients with air conduction hear-
- ing loss
 ★ Maximum saturated sound pressure level: OSPL90≤ 135+3dB
- ★ High frequency average: (OSPL90)126dB+4dB
- ★ Equivalent input noise: ≤29dB+3dB
- ★ Total harmonic distortion: <7%+3%
- ★ Frequency response range: 400HZ~4000HZ ★ Rated power supply current: ≤ 5mA, and no more than
- 120% of the ★ Consumption: nominal value

-\/- 107

Hospital Furnitures Electric Patient Bed









YSHB-LZ5D Double Column Motors CE PA

★ Main functions: A: Back section up/down;

- B: Knee section up/down C: Whole bed up/dwon;
- D: Trendelenburg and Reverse Trendelenburg:
- ★ Overall dimension: L2140xW1050xH505-805mm ★ Back rest tilting: 75°±5°; Knee board tilting: 35°±5°
- ★ Hi-lo adjustment between: 505-805mm:

★ Reverse and trendelenburg 15°±2°;
★ Standard configuration: 2 pcs columnmotors; 2 pcs advanced medical actuators; 1 pc control box; weighing function; X-ray transmission; 1 pc ACP(Attendent Control Operation Panel); Cetral-controlled brake system: 4pcs luxurious centrallocking castors; 1 pair plastic head/foot-end board;1 pair Luxurious PP siderails; 4 pcsurine hooks; 1pc S.S. I.V pole; CPR function; 1 pc emergency stop switch; 1 pc Backup power system (UPS);



YSHB-HN05E

- ★ Main functions: A: Back section up/down.
 - B: Knee section up/down
- C: Height adjustment.
 D: Trendelenburg and Reverse Trendelenburg.

 ★ Overall dimension: L2170xW990xH460-720mm±10mm

(**E**

- ★ Back rest tilting:75°±5°; thigh rest tilting: 40°±5°;
 ★ Hi-lo adjustment between:460-720mm±10mm;
- ★ Reverse and trendelenburg: 15°±2°.

YSHB-D501

- ★ Standard configuration: 4pcs medical actuators; 1pc control box; 1pc handset; central-controlled brake system, 4pcs
- luxurious central locking castors; 1 pair plastic head/foot-end ★ board; 1 pair PP sideralis; 4pcs urine hooks; 1pc S.S.I.V pole; Options: backup power system(UPS); CPR function; medical mattress; overbed table; bedside cabinet; patient file panel.



YSHB-D504 (**E Weighing Function**

★ Main functions: A: Back section up/down

- - B: Knee section up/down C: Height adjustment.
 - D: Trendelenburg and Reverse Trendelenburg
- ★ Overall dimension: L2220xW1050xH490-795mm±10mm ★ Back rest tilting: 75°±5°; thigh rest tilting: 40°±5°;
- ★ Hi-lo adjustment between: 490-795mm±10mm:
- ★ Reverse and trendelenburg:12°±2°;
 ★ Mattress platform:1930x890mm;
- Weight: 153KG; Package size: 2070mmx980mmx490mm
 Standard configuration: 4pcs medical actuators; 1pc control box; 1pc nurse console; weighing system function; central-controlled brake system, 4pcs luxurious central locking castors; 1 pair plastic head/foot-end board; 1 pair PP siderails; 4pcs urine hooks; 1pc S.S.I.V pole; 1pc Backup power system(UPS); CPR function; underbed LED light; 2pcs angle indicator: 0-90°



YSHB-HN05D

- ★ Main functions: A: Back section up/down
- C: Height adjustment.
 D: Trendelenburg and Reverse Trendelenburg.

 ★ Overall dimension: L2050xW1050xH420-680mm±10mm

B: Knee section up/down.

- ★ Back rest tilting:75°±5°; thigh rest tilting: 35°±5°;
 ★ Hi-lo adjustment between:420-680mm±10mm;
- ★ Reverse and trendelenburg: 12°±2°.
 ★ Standard configuration: motor; 1pc control box; 1pc handset; brake system, 4pcs castors; 1 pair plastic head/foot-end board;
- 1 pair PP siderails; 1pc S.S I.V pole;
 ★ Options: medical mattress; overbed table; bedside cabinet;

YSHB-D503 **Standing Bed**

- ★ Main functions: A: Back section up/down; B: Knee section up/down;

(€ FD/A)

- B: Knee section up/down;
 C: Whole bed up/down;
 D: Trendelenburg and Reverse Trendelenburg;
 E: Standing function;

 **Overall dimension: L2250xW1080xH490-880mm

 **Back rest tilting: 70°±5°; Knee board tilting: 30°±5°;

 **Hi-lo adjustment between: 490-880mm;

 **Reverse and trendelenburg: 15°±2°;

 **Standing functional angle: 85°±5°;

 **Standard configuration:
 5 pcs Advanced medical actuators,
 1 pc control box, 1pc handset;
 Central-controlled brake system,
 6 pcs luxurious ep sideralis; o pos iuxunious central nocking cassiors, i pair plastic meacinoocenio boards; 1 pair Luxurious PP siderailis; 4 pos urine hooks;1 po S.S. I.V pole; Options: Backup power system (UPS); CPR function; Medical mattr-
- ess; Dining board; Bedside cabine



- Main functions: A: Back section up/down
 - B: Knee section up/down.
- C: Height adjustment.
 D: Trendelenburg and Reverse Trendelenburg.

 ★ Overall dimension: L2050xW960xH420-680mm±10mm

ISO

- ★ Back rest tilting:75°±5°; thigh rest tilting: 35°±5°;
 ★ Hi-lo adjustment between:420-680mm±10mm;
- ★ Reverse and trendelenburg: 12°±2°.
 ★ Standard configuration: motor; 1pc control box; 1pc handset; brake system, 4pcs castors; 1 pair plastic head/foot-end board; 1 pair aluminum alloy siderails; 1pc S.S I.V pole;
- ★ Options: medical mattress; overbed table; bedside cabinet;



YSHB-D303 **Electric 3-Function**

- ★ Main functions: A: Back section up/down B: Knee section up/down.
- C: Height adjustment
- ★ Overall dimension : L2170*W990*H460-720mm±10mm
- ★ Back rest tilting :80°±5°, thigh rest tilting: 40°±5°
 ★ Hi-lo adjustment between: 460-720mm±10mm;
- ★ Standard configuration: 3pcs medical actuators 1pcs control box 1pcs handse central-controlled brake system, 4pcs central locking castors: 1 pair ABS head/foot-end board: 1 pair PP siderails; 4pcs urine hooks; 1pcs S.S I.V pole;
- ★ Options: Backup power system (UPS); CPR function medical mattress, dining board; bedside cabinet; patient file panel; sundries basket



YSHB-HN03B **Manual 3-Crank**

- ★ Main functions: A: Back section up/down. B: Knee section up/down.
 C: Height adjustment.
- ★ Overall dimension: L2115xW960xH420-680mm±

 ★ Back rest tilting: 75°±5°; thigh rest tilting: 35°±5°;

 ★ Hi-lo adjustment between: 420-680mm±10mm;

 ★ Standard configuration:
- 4pcs castors: 1 pair ABS head/foot-end board;
- 1pc S.S I.V pole: Options: medical mattress; overbed table; bedside cabinet patient file panel.



YSHB-HN03E **Electric 3-Function**

- ★ Main functions: A: Back section up/down. B: Knee section up/down.
 C: Height adjustment.
- ★ Overall dimension: L2115xW960xH420-680mm±10mm ★ Back rest tilting: 75°±5°; thigh rest tilting: 35°±5°;
- ★ Hi-lo adjustment between: 420-680mm±10mm
- ★ Standard configuration: 3pcs electric motor:
- 1pc control box; 1pc handset:

(**(** FD/A)

- brake system 4pcs castors:
- 1 pair ABS head/foot-end board; 1 pair PP siderails; 1pc S.S I.V pole:
- ★ Options: medical mattress; overbed table; bedside cabinet; patient file panel.



YSHB-HN03A Manual 3-Crank

- ★ Main functions: A: Back section up/down. B: Knee section up/down. C: Height adjustment.
- ★ Overall dimension: L2115xW960xH420-680mm±10mm ★ Back rest tilting: 75°±5°; thigh rest tilting: 35°±5°;
- ★ Standard configuration:
- 1 pair ABS head/foot-end board: 1 pair aluminum allov siderails:
- 1pc S.S I.V pole; ★ Options: medical mattress: overbed table: bedside cabinet:

YSHB-HN03D **Electric 3-Function**

- ★ Main functions: A: Back section up/down.
 - B: Knee section up/down.
 C: Height adjustment.
- ★ Overall dimension: L2115xW960xH420-680mm±10mm
- ★ Back rest tilting: 75°±5°; thigh rest tilting: 35°±5°; ★ Hi-lo adjustment between: 420-680mm±10mm;
- ★ Standard configuration:
- 1pc control box; 1pc handset: brake system
- 4pcs castors; 1 pair ABS head/foot-end board;
- 1 pair aluminum alloy siderails; 1pc S.S I.V pole;
- ★ Options: medical mattress; overbed table; bedside cabinet;



YSGH1015-B **Orthopedic Traction Bed**



- ★ Main functions: A: Back section up/down. B: Left foot up/down. C: Right foot up/down.
 - D: Height adjustment.
- ★ Overall dimension: L2115xW980xH500-2000mm±10mm ★ Back rest tilting: 80°±5°; thigh rest tilting: 40°±5°;
- ★ Standard configuration: 1 pair ABS head/foot-end board; 1 pair aluminum alloy siderails; 1pc S.S I.V pole;
- 1 set orthopedic rack ★ Options: medical mattress, central control castors, over-
- bed table, bedside cabinet



Hospital Furnitures Manual Patient Bed













YSHB-S231

- ★ Main functions: A: Back section up/down B: Knee section up/down.
- ★ Overall dimension: L2100*W970*H480mm±10mm
- ★ Back rest tilting: 80°±5°, thigh rest tilting: 40°±5° ★ Standard configuration
- 2 sets manual crank mechanism systems:
- 1 pair ABS head/foot-end boards 1 pair Aluminium siderails; 4ncs urine hooks:
- 1pc S.S I.V pole; ★ Options: Medical mattress, dining board, bedside cabinet sundries basket.

YSHB-HN02B

- ★ Main functions: A: Back section up/down. B: Knee section up/down.
- ★ Overall dimension: L2115xW960xH500mm±10mm
- ★ Back rest tilting: 75°±5°; thigh rest tilting: 35°±5°;
- ★ Standard configuration: 4pcs castors:
- 1 pair ABS head/foot-end board; 1 pair aluminum alloy siderails;
- ★ Options: medical mattress: overbed table: bedside cabinet: patient file panel.

YSHB-HN02A

- ★ Main functions: A: Back section up/down B: Knee section up/down.
- ★ Overall dimension: L2115xW960xH500mm±10mm
- ★ Back rest tilting: 75°±5°; thigh rest tilting: 35°±5°;
- ★ Standard configuration: 4pcs castors:
- 1 pair ABS head/foot-end board; 1 pair aluminum alloy siderails; 1pc S.S I.V pole;
- * Ontions: medical mattress: overhed table: bedside cabinet: patient file panel.





YSHB-HN01B

- ★ Main functions: A: Back section up/down.
- ★ Overall dimension: L2115xW960xH500mm±10mm
- ★ Back rest tilting: 75°±5° * Standard configuration
- 4pcs castors; 1 pair ABS head/foot-end board; 1 pair aluminum allov siderails:
- 1pc S.S I.V pole; patient file panel.

YSHB-HN01A

- ★ Main functions: A: Back section up/down.
- ★ Overall dimension: L2115xW960xH500mm±10mm
- ★ Back rest tilting: 75°±5°
- * Standard configuration: 4pcs castors; 1 pair ABS head/foot-end board;
- 1 pair aluminum allov siderails:
- ★ Options: medical mattress; overbed table; bedside cabinet; ★ Options: medical mattress; overbed table; bedside cabinet patient file panel.

YSGH4901 Pediatric Bed

- ★ Size (mm): 1600*700*550
- ★ Materials: Coated steel

- ★ Colors: White ★ Standard: Side rails/IV Pole
- ★ Optionals: Castors/Mattress

- ★ Hand rescue vehicles, hand shake clockwise, counter clock wise direction to the body, shaking, body down;
- ★ A clear arrow mark indicating the user to operate
 ★ In the control wheel, diameter 150mm, equipped with a
- central steering wheel to facilitate the user to control the direction of the vehicle body:
- ★ High-low range: 820mm 520mm

YSHB-KX857

* Standare accessories: mattress I V Pole frame: ★ Dimensions: 1930×650×(820mm-520mm)

C€ YSHB-KX882

- ★ Dimension: 2130×750mm
- * Back section panel and Leg section panel can be adjustable. Trendelenburg position, Anti-Trendelenburg position, Backrest can through X-ray.
- ★ Central lock brake, diameter 150mm, 6 inch, mate with guide wheel, operate the direction of cart.
- ★ Top Coat: Electrostatic powder coating; Bed Frame: Cold-
- ★ Optional: Pemissible X-ray Stainless steel and aluminum
- ★ Accessories: I.V.Pole, Mattress



YSHB-KX896

★ It is a manual connecting transfer stretcher, which can be used to avoid cross-infection

Cart A inside the operation room, Cart B outside, adjusting them

CE

- to be the same height, then push Cart B to Cart A, two carts will be connected, following the orbit, bed board C can be pushed from one cart to another, and VICE VERSA;
- ★ Bright arrow symbols direct the users how to operate clearly
- ★ Hi-low range: 920mm-645mm,
 ★ Connecting transfer Stretcher, exterior dimension: 3850×800mm,
- bank angle display: 0~60°±5;

 ★ 4 pieces of lifting PP guardrail, integral injection molding;

 ★ Standard accessories: mattress, I.V.pole.





★ Main functions: A.Back rest up/down

B.Thigh rest up/down

- C.Height adjustment
 D.Trendelengburg and revise trendelengburg

 * Size: L2080*W850*H700-1000mm±10mm
- ★ Back rest tilting: 70°±5°
 ★ Thigh rest tilting: 30°±5°
- ★ Trendelengburg: 15°±2°
 ★ Reverse trendelengburg:15°±2°
 ★ Standard configuration:
- 1 set manual crank mechanism system back rise/ fall gas springs
 rise and fall hydraulic colomns
- 1 pair steel side rails(6 bars each piece)
- 4 pcs central locking castors of 6 inch 1 directional wheel (5th wheel)
- 1 oxygen cylinder holder;2 IV drip holes; 1 S.S. IV pole; 1 mattress

C€



- ★ The transfer device is used to transfer the patient automatically between the operation table (or medical bed) and the device without any move action by the operator. It can effectively avoid causing any further injury to the patient to protect the patient and reduce operator's physical intervene during the transfer course.

- physical intervene during the transfer course.

 ★ The device height is adjustable to any types of medical bed or operation table.

 ★ The foot brake is equipped to control 4 wheels which can be used to lock the device during the transfer procedure.

 ★ The device has retractable safety side rails on the both sides to protect the patient and it also has IV pole.

 ★ It is easy to use hand control panel to transfer the patient on the operation table.

 ★ The device has retractable safety side rails on the both sides to protect the patient and reduce operator's physical intervene during the transfer course.

 ★ The device height is adjustable to any types of medical bed or operation table.

 ★ The device has retractable safety side rails on the both sides to operation table.
- operation table or hospital bed. ★ Storage batteries make it safe and convenient to operate and use the
- Storage batteries make it sale and convenient to oper-transfer device.
 Surface measures (L*W): 2040mm*740mm (±20mm)
 Vertical movement: 570mm-870mm (±20mm)
 Transfer distance of board: 510mm
- ★ Maximum load: 135KG
- ★ Storage battery: (12V, 20AH)*2









between the operation table (or medical bed) and the device without any move action by the operator. It can effectively avoid causing any

protect the patient and it also has transfusion pole

- protect the patient and it also has transitision pole.

 It is easy to use hand control panel to transfer the patient on the operation table or hospital bed.

 Storage batteries make it safe and convenient to operate and use the transfer device.

 Dimension: 2140mm/810mm
- ★ Height Range: 650mm~1050mr ★ Distance of Transfer Board: 600mm ★ Speed of transfer board: 300mm/s
- ★ Battery specification: (12V 20AH) *2PCS



Hospital Furnitures Stretcher & Wheel Chair







ISO





- \bigstar The height of loading wheels is adjustable to fit different height of
- ★ The height of loading wheels is adjustable to lit different height ambulance board.
 ★ The backrest can be adjusted from 0~ 65 angle by gas spring
 ★ Swing-down side rails to protect patient when transfer
- ★ The mechanical legs are controlled by the handles in both sides, there
- ★ The inectalinate regs are continued by the naturalises in out suces, litered is a safety lever to control front and hind legs to fold while loading and prevent collapse while standing
 ★ Only one person can slide the stretcher on to the ambulance
 ★ The stretcher can be locked by the fixing device when it is in the
- ★ φ125mm wide rubber castors, two with brakes
- ★ optizemm wide rubber castors, two with brakes
 ★ Feature: high-low position, 5cm mattress, two straps
 ★ Material: durable altuminum alloy
 ★ Dimension: 195×55×(25-85)cm
 ★ Backrest: 0-65 degree
 ★ Loading Weight: max.160kg (350 LBS)



YSHB-YHR-A8

- ★ Used in hospital or emergency center to transport patient.
 ★ Foldable Emergency Ambulance Stretcher, made of high strength aluminum alloy,
 ★ Only one person can operate the stretcher to help patient up and down.
- ★ Folding servicture will automatically react when being hit.

 ★ Fedding structure will automatically react when being hit.

 ★ Feature: High-low position, 5cm mattress, two straps, I.V. Pole

 ★ Loading Weight: Max.160kg (350LBS)

 ★ Backrest: 0-88 degree

 ★ Dimension: 191x57x91cm

 ★ Folded: 206x57x28cm



YSHB-RC-B5 MRI Stretcher

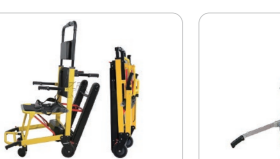
- Specially designed for MRI room
- ★ Adopting imported nonmagnetic castors
- ★ Product Size(L*W*H): 190*55*60cm
- ★ Self weight: 20kg
- ★ Loading Capability: 159kg
- ★ Package Quantity 1pcs
- ★ Package Size 192*64*50cm

YSHB-DJ101/102/103

★ YSHB-DJ101 Scoop stretcher (210*44*6cm)

★ YSHB-DJ102 Basket stretcher (216*61*18cm)

★ YSHB-DJ103 Spine board stretcher (183*45*6cm)



YSHB-YHR-LD01 **Powered Stair Chair**

- ★ Material: Durable aluminum alloy
- ★ Seat: Aluminum board & spongy cushion
- ★ Battery/Charger: 29.4V 13Ah/29.4V 2A

- ★ Loading: max.200kg (440 LBS)
- ★ Motor: 24V 200W 120W
- ★ Charging Time: 6-7 hours
- ★ Dimension: 110×52×155cm ★ Folded: 110×52×28cm



YSHB-YHR-W1 Stair CHair Stretcher

- ★ It comes with a heavy duty vinyl protective cover that is durable and



C€

YSHB-WC102

plated, plastic sprayed)

small wheel 7-inch PU

inflatable) ★ Movable leg support ★ Load-bearing 100kg

★ Seat (optional soft seat, hard seat, toilet), seat width 46cm

★ Solid wheel, 24-inch large wheel (optional plastic all-inone wheel, banner wheel), tire optional inflatable, non-

- YSHB-WC101 * Adjustable leg support, surface treatment (optional chrome-★ Surface treatment (optional chrome-plated, spray plastic)
- ★ Seat (optional soft seat, hard seat, toilet), seat width 46cm ★ Small wheel 7-inch PU solid wheel, 24-inch large wheel (optional plastic body wheel, banner wheel)
- ★ Tire (optional inflatable, non-inflatable)
 ★ Load-bearing 100kg



- ★ This stair chair features two 5" rear wheels that make for easy
- easy to clean

 * With 3 heavy duty quick release restraint straps to secure individuals
 during transport or while moving the patient up or down stairs.

 * Material: Durable aluminum alloy+vinyl seat

 * Loading weight: max. 160kg (350LBS)

 * Dimension: 70×54×92cm

- ★ Folded: 70×54×18cm
- ★ Packing: 72×56×20cm 1 set/CTN
 ★ N.W: 9kg / G.W.: 11kg



YSHB-WC46A11 **Electric Wheel Chair**



- wder coating steel frame; Tube:33.5mm*15.5mm*1.5mm;
 - ★ Powder coating steel frame; Tube:33.5mm*15.5mm*1.5mm;
 ★ Double layers of seat cushions and backrest cushions.Upper breathable mesh fabric seat cushion with 5cm high resilient decompression sponge is detachable and washable;
 ★ 250W*2 two stage transmission variable speed helical gear motor;
 ★ Flip-up armrest with PU pad;Foldable backrest;
 ★ Detachable legrest and foldable footplate and calf strap;
 ★ With seat belt, hand brake and anti-tippers;
 ★ Two staged shock absorbers;
 ★ Max speed: 6km/h
 ★ Range: 12±10%km
 ★ Max load: 100kg
 ★ Castor: 8*PU
 ★ Rear wheel: 12*pneumatic rear wheel
 ★ Battery: lead acid battery(24V/12AH)



- ★ Backrest section can be lifted up from: 0°to 75°easily by gas spring
- ★ Foot section Adjustable by gas spring: 0-45° ★ Load capacity: 200KGS
- ★ Net weight: 60KGS
- ★ Gross weight: 70KGS



YSGH1101

- ★ Size (mm): 1900*600*650
- ★ Materials: #201 Stainless steel ★ Colors: Black/Blue
- ★ Standards: Environmentally-friendly leather/High elastic



YSGH1102-A

- ★ Materials: Coated steel★ Colors: Black/Blue
- ★ Standards: Environmentally-friendly leather/High elastic



YSHB-KX31

- ★ Flat bedside cabinet
- ★ Size: 46.3*47.5*75cm
- ★ Material: ABS engineering plastic



YSHB-KX852/890

- ★ Luxury lifting dining table with pp top board (YSHB-KX852)
- ★ Size: 900x450 (height adjustment: 650x900mm)
- ★ Luxury lifting dining table with wood top board (YSHB-KX890)
 ★ Size: 800x400 (height adjustment: 650x900mm)



YSHB-JTD40

- ★ Double steps



YSHB-PHY02

- ★ Attendant chair
- ★ Material: Coated steel with sponge ★ Size: 190*60*40cm
- * It can be extended to be a bed



YSHB-PF02/03/04

- ★ Foldable wards screen
- ★ Size: 2-fold/3-fold/4-fold



YSHB-SYG40B

- ★ Mobile drip stand
- ★ Size: 45*21cm



Hospital Furnitures Other Furnitures

















Clinical Treatment Trolley

★ Material: quality engineering plastic

YSHB-CT626

★ Clinical treatment trolley

★ Size: 626*475*920mm



YSHB-HZY01

- ★ Patient waiting chair
- ★ Material: coated steel ★ Size: 188*68*45/80cm

YSHB-STC05

* Material: stainless steel

★ Size: 90*50*90cm

YSHB-FP05

★ Stainless instrument tray

★ Stainless cart

YSHB-SSD02

- ★ Surgeon stool★ Whole stool is made of stainless steel
- ★ With leather pad ★ With 5 Casters

YSHB-TP10

★ Mobile instrument tray

★ Material: stainless stee

★ Size: 65*40*94*/140cm

YSHB-YP05

★ Stainless kidney tray

YSHB-XSC02B

★ Material: stainless steel

★ With back rest ★ Gas spring control high low



YSGH1241-A

ISO

ISO

ISO

- ★ Infusion chair ★ Size (mm): 1500*620*400
- ★ Material: Coated steel ★ Color: blue

YSHB-ZJT01

★ Stainless surgical bowl

★ Material: stainless steel

YSHB-XDC01

★ Stainless sterilization drum

★ Diameters: 17/20/23/26/30cm

★ Standard: IV pole/Hand rails





YSHB-MT750 Medicine trolley



- ★ Material: quality engineering plastic ★ Size: 750*475*930mm

Emergency Trolley

★ Material: quality engineering plastic

★ Medical emergency trolley

★ Size: 750*475*930mm





YSHB-AT750

Anesthesia Trolley

★ Material: quality engineering plastic

★ Medical anesthesia trolley

★ Size: 750*475*930mm

- ★ Tabletop is made of ABS material by injection molding techniques
- ★ Height of tabletop adjustable
- ★ With space for mouse ,keyboard
 ★ Two drawers
 ★ Fan-shaped chassis, move more steady



★ Size: 480*520*830-1030mm







YSHB-WWC99

- ★ Laundry collecting trolley
- ★ Material: stainless steel ★ Size: 95*50*85



★ Clinical treatment trolley

★ Material: quality engineering plastic ★ Size: 626*475*930mm

YSHB-WWC95

- ★ Laundry collecting trolley
- ★ Material: ABS ★ Size: 99*54*94



- YSHB-STC50
- ★ Cylinder cart





★ Size: 21.5*10.5*2cm / 23*17*2.85cm / 26*20*3cm





★ Size: 140*585*80/190cm (Other sizes customizable)

★ Size: 20.4*13*2.5cm / 19*11.6*2.5cm / 23*12.5*2.5cm









- ★ Stainless instrument cabinet
- ★ Material: stainless steel

YSHB-CCG96

★ Size: 96*40*175cm





- ★ Medical waste bin
- ★ Material: plastic
- ★ Capacity: 15L/20L/30L/40L/50L/60L/80L/100L/120L/240L





- ★ Medical sharp container
- ★ Material: plastic ★ Capacity: 0.5L/1L/2L/3L/4L/5L/6.5L/7L/8L/10L/12L/15L/18L



Bed Pan & Urinal





YSHB-XSC02A

★ Material: stainless steel

★ Size: 160*61*80/98cm

★ Stainless sink (double positions)

ISO

ISO



Medical Disinfection Control Pulse Vacuum Sterilizer

SHINVA MAST-V

institution and CSSD.

Medical Disinfection Control Class B Autoclave







★ MAST-V is a fast, compact and versatile sterilizer which s researched

and developed according to the latest requirements of medical



SHINVA MAST-A

- ★ Inner Chamber of sterilizer is using 316L stainless steel material,
- * Based on the characteristics of different sterilization items, set up
- same time.

 ★ Based on the size of the sterilized items, design of the sterilizer

- reliable, easy to operation, even under power cut damage, the sealing still well
- * Capacity: 140L/240L/350L/650L/800L/900L/1200L/1500L

★ It is designed and manufactured combines high capacity with costefficiency, while offering high operating reliability and easy maintenance. ★ The design of chamber accords with state GB1502011,GB8599-2008, CE, European EN285 standard, ASME and PED. chamber, high volume utilization ratio, and big loading capacity. **Two-door structure, pressure safety interlocks; biological seal structure, can realize strict biological seal in front and back of the ★ Capacity: 280L/450L/610L/800L efficiency ★ The sealing door adopted pneumatic sealing structure, safety and





SHINVA XG1.U

- ★ Equipped with professional and systematized sterilizing programs of Equipped with professional and systematized stemizing programs of fabric,instrument, rubber,liquid, cavity,testing and auxiliary programs of BD, PCD and leakage.

 Temperature, pressure, time, running status, failure warning liquid-crys-tablishes.
- tal display.

 Intelligentized drying system to guarantee the residual humidity of instrument and dressing no more than 0.2% and 1% respectively.

 Build-in efficient steam generator, microcomputer temperature control, time and occurs equipment.
- ★ Equipped with printer to print date, time and process parameters.
 ★ Equipped with printer to print date, time and process parameters.
 ★ Over-heat auto protection device, dual door safety lock device, overpressure relief valve, short-circuit protection, and overpressure
- ★ Perfect four-level authority management system to avoid misoperation. ★ Capacity: 100L/135L/185L/300L

YSMJ-MD-WF

- ★ The horizontal steam sterilizer is a state-of-the-art medical device designed for effective and efficient sterilization of medical instruments, equipment, and supplies. ★ This advanced sterilizer utilizes the power of steam to eliminate bacteria,
- viruses, fungi, and other microorganisms
 ★ Disc type embedded gear + Electric lock door structure,safety and
- reliable;

 * The door seal is pneumatic, single or double door(double door interlock)

 * Equipped with standard equipment verification interface

 * Pipeline system for the optimal design, SUS304 pipeline, clamp
- structure, quick assembly
- ★ Control system: HMI man-machine interface,touch screen+PLC ★ F0 value and temperature time double guarantee sterilization effect, with
- ★ I-V value and temperature time double guarantee stenlization effect, with perfect sterilization records;
 ★ With program selection, parameter setting, equipment operation, report processing and traceability Functions;
 ★ Three levels of authority management
 ★ Multiple safety protection(over-temperature, over-pressure protect)
 ★ Sterilization process: fabric, equipment, liquid, BD, pressure testing,
- custom defined multiple procedures ★ Capacity: 1501/2001/2501/3601/6001/8001/10001/12001/15001

SHINVA MAST-H

- ★ MAST-H is one of the new breed of state of the art steam sterilizer with ★ MAS1-HIS one of the new breed of state of the art steam sterilizer with large size capacity while offering automatic horizontal sliding door, intelligent control, reliable operation and easy maintenance, which is suitable for the high level customer with large scales.
 ★ It is developed according to the latest requirements of medical institution and CSSD.
 ★ MAST-H sterilizer can be widely used in biological engineering, health care animal laboratory, pharmaceutical industry for the sterilization of
- care, animal laboratory, pharmaceutical industry for the sterilization of biological products, containers, sterile clothing, medical equipment,
- biological products, Containers, sterile circuming, interioral equipment, medical dressings and other items.

 ★ The design of chamber accords with state GB1502011, GB8599-2008, FDA and European EN285, EC19723 standard.

 ★ Capacity: 1200L/1500L

SHINVA MOST-T

★ MOST-T Steam Sterilizer is a fully automatic high-temperature and high-pressure rapid sterilization equipment using pressure steam as

C€

- media and non-confined liquids or preparations, materials that may come into contact with blood or body fluids in medical and health care,
- come into contact with blood or body fluids in medical and neatin care, scientific research and other units.

 # Efficient vacuum system, low working noisy, vacuum lower limit can reach over-90kpavacuum in high speed, perfect drying performance, thorough sterilization.Compared with the MOST-T type conventional series sterilizer, the pumping speed is faster, the articles are dried better and the sterilization is more thorough
- ★ Over temperature automatic protection device, multiple control and protection for steam generator, door safety interlock protection and dual chamber over-pressure protection, electronic circuit safety device.
- ★ Capacity: 18L/24L/45L/60L/80L





YSMJ-DGT-B8/12/18/23

- ★ Quality stainless steel inner tank, sealed cover
- Sarety interlocking device
 With BD test, HELIX test, VACUUM test.
 LCD display and touch buttons.
 With standard test interface
 Open-type top water tank

- ★ European CLASS B standard.
- * With automatic protection function: over temperature protection, over pressure protection, low water level protection, anti-dry burning, and pressure protection, low water level protection, and dry burning, and safety door look.

 * Three times pre-vacuum

 * Buzzer reminder after sterilization, automatic stop.

 * Automatic discharge of cold air, automatic steam exhaust after

- ★ Built-in steam generator to provide saturated steam quickly ★ Volume: 8L/12L/18L/23L

YSMJ-VRY-A12/18/23 **Class B Autoclave**

- ★ Inner chamber of the Sterilizer (Diameter X Depth):
- 12L:20Umm X 30mm 16L:22mm X 350mm 18L:245mm X 350mm 23L: 245mm X 150MM

 * Sterilizer product size(length*width*height): 23L:660mm X 442mm X 380mm 18L:540mm X 442mm X 380mm

 * Related Voltage: 220V/50Hz, 110V/60Hz

 * Related Power: 1800W
- ★ Sterilization(Pressure/Temperature):
- 90~130KPa/121 C (standard atmospheric pressure) 20~230KPa/134 C (standard atmospheric pressure)
- ★ Water tank Capacity: 2L
 ★ Each cycle water consumption:
 ★ Minimum tank level alarm: 0.5L

YSMJ-TDA-C18/23 **Class B Autoclave**

- ★ The newly-designed model with opening water tank on the top, strictly meets the standard of EN13060, which makes wash and cleaning
- mucn more convenient.

 * It adopts European B standard with 3-times pre-vacuum preceding
 vacuum drying, Residual humidity is less than 0.2%.

 Vacuum measurement reaches-0.8bar, It sterilizes and sanitizes
 miscellaneous packed or unpacked medical instruments, solid or A-type hollow, whether with multi-apertures or inset pipes. It efficiently tides air from every hollow area of any hollow instrument, such as
- hand-piece, making sure that water steam reaches every corner.

 * Fuzzily computer controlled, digital bright show. The interface is modularized panel for easy operation.

 * It is installed with BOWIE&DICK which measures the penetration of
- water steam.

 Mini printer can be attached to record the process of sterilization
- ★ Volume: 18L / 23L









- Quality stainless steel inner tank, sealed cove
 Microcomputer control

YSMJ-DGT-E18/23/45

- ★ Safety interlocking device
 ★ With BD test, HELIX test, Vacuum test.
- ★ LED display and inductive operation
- * LEU display and inductive operation
 * Equipped with standard test interface
 * Open-type top water tank
 * European CLASS B standard.
 * With automatic protection function: over temperature protection, over pressure protection, low water level protection, anti dry burning, safety door lock.
- ★ Three times per-vacuum
- ★ Buzzer reminder after sterilization, automatic stop.
 ★ Automatic discharge of cold air, automatic steam exhaust after
- ★ Built-in steam generator to provide saturated steam quickly
 ★ With built-in printer, USB function and U disk
 ★ Volume: 18L / 23L / 45L

YSMJ-JN-29/45 **Class B Autoclave**

★ European Class B and S, in accordance with EN 13060: 2004 standard, with three times pre-vacuum and one times pre-vacuum, pulse drying function
★ Vacuum index up to -0.85bar, the device residual humidity <0.2%.

C€

(Class N)

★ Touch buttons

★ Safety interlocking device

- Being able to sterilize instruments that are packed, unpacked, solid, Hollow A, Hollow B and Hollow B pipeline. High efficiency, allwave
- sterilizing.

 * HD color touchscreen, Menu interface, PC Automatic control.

 * With tests of "BOWIE & DICK", "HELIX", "VACUUM", "PARTS PERFORMANCE".

 * User-defined Function. Adjust sterilization temperature, vacuum
- times.sterilization time.drving time.
- ★ Volume: 29L / 45L
- * Equipped with standard test interface
- * Equipped with standard test interface
 * Open type top water tank
 * European CLASS N standard.
 * With automatic protection function: over temperature protection, over pressure protection, low water level protection, anti dry burning
 * Buzzer reminder after sterilization, automatic stop.
- * Automatic discharge of cold air, automatic steam exhaust after

★ Quality stainless steel inner tank, sealed cover ★ The microcomputer controls the automatic cycle,121 °C and 134 °C can

- * Built-in steam generator to provide saturated steam guickly ★ Volume: 8L/12L/18L/23L



CE



Medical Disinfection Control H2O2 & ETO Sterilizer



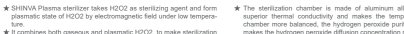


Medical Disinfection Control

Pressure Steam Sterilizer



SHINVA PS-100X/200X



- for the items in chamber and decomposes the residual H2O2 after sterilization.

 It is widely used in CSSD or other medical institute for the sterilization. tion of electric wire and cable, optical glasses and glass lens, power equipment and batteries, endoscopes, catheter, nonmetallic and
- ★ Low temperature sterilization, safe and environment friendly
 ★ Time-saving, cost-efficient and convenient
 ★ Multiple models

YSMJ-ETO23

★ Temperature during sterilization: 50 ℃±3 ℃

★ Material of Sterilization Room: 304 anti-corrosion stainless steel ★ Outer box material: ABS plastic

★ Effective Volume: 23L

-\/- 119

other wet or heat sensitive instruments



- superior mermal conductivity and makes the temperature or me chamber more balanced, the hydrogen peroxide purification system makes the hydrogen peroxide diffusion concentration more uniform. Intelligent maintenance reminders for key components, real-time monitoring of physical parameters (chamber pressure, temperature, plasma power output and sterilization time), touch screen display of the ned position buttered senters are profession of 460 temperature. data and printing bythermal printer, application of 16G large-capacity memoryto save all data during the life cycle of the machine (optional), with a variety of data interfaces, which can be connected to the
- with a Variety of data internates, which can be connected to the traceability system (optional).

 ★ Controller, pressure sensor, solenoid valve, vacuum pump and other key hardware all adopt imported products.

 ★ Install more than 6,000 units with operational stability and instrument
- compatibility, which has been proven in practice. ★ Hands-on training, 24-hour customer service throughout the country,
- ★ Volume: 135L/225L



SHINVA XG2.C

- ★ XG2.C series sterilizer takes 100% ethylene oxide (EO) gas as
- sterilization medium.

 It is mainly used to make sterilization for precise medical instrument, optical instrument, and medical electronic instrument, plastic and medical materials that cannot bear with high temperature and wet
- ★ EO gas is one of the most efficient low temperature sterilization ZO gas is one or interious emicient tow temperature semization agents. It has advantage of wide-pedigree bacterium killing range, strong penetrability, no damage and pollution, easy and reliable chemical and biological monitoring method.

 Wide sterilization spectrum





YSMJ-DA

- ★ Automatially controlled the sterilizing process, easy to operate ★ With drying function, suitable for the medical dressing drying.
- with orying function, suitable for the medical dressing drying.
 With overtemperature, overpressure authorpotect.
 The door can not be open until the pressure in the chamber is reduced to 0.027MPa. And the unit can not be started on if the Idoor doesn't close well.
 The safety valve will be open automatically when the inner pressure over 0.24MPa and the steam would be exhausted the water tank.
- * Automatically cut off the power if the waterlack happened, and alarm
- ★ The chamber of the sterilizer is made of stainless steel.

- ★ Working pressure: 0.22Mpa
 ★ Working temperature: 134 C
 ★ Temperature adjust range: 40 C-134 C
- ★ Time for drying: 0-60min





YSMJ-LS-B

- ★ High quality stainless steel material
 ★ Microcomputer automatic control, arbitrary set of sterilization paramet
 ★ Safety interlocking device
 ★ Digital display and touch buttons
- ★ Standard test interface
- Standard test interface
 Self-expanding seal
 The container with automatic protection function:over temperature protection; over pressure protection self discharge; low water level protection, anti dry burning
 With stainless steel bucket or basket
 Buzzer reminder after sterilization, automatic stop.



YSMJ-DG-WY

- ★ This cutting-edge system combines innovative features, exceptional performance, and user-friendly operation to meet the demanding requirements of modern healthcare settings. Disc type embedded gear + Electric lock door structure,safety and reliable;
 ★ Door seals are pneumatic or self-expanding
 ★ Equipped with standard equipment verification interface
 ★ Pipeline system for the optimal design, SUS304 pipeline, clamp structure, quick assembly
 ★ Control system: HMI man-machine interface, touch screen + microcomputer;

- mputer,

 # F0 value and temperature time double guarantee sterilization effect, with perfect sterilization records;

 # With program selection, parameter setting, equipment operation, report processing and traceability Functions;

 # Multiple safety protection(over-temperature, over-pressure protect)

 # Sterilization process: fabric, equipment, liquid, BD, pressure testing, custom defined multiple procedures

- ★ Working pressure: 0.245Mpa
- ★ Working temperature: 105~138°C ★ Volume: 150L / 200L / 300L / 400L



YSMJ-HD

- YSMJ-DGS-A18/24
 - ★ High qualty stainless steel material
 ★ Simple operation, safe and reliable
 ★ Self inflating type seal

YSMJ-T24J

★ Working pressure: 0.22Mpa

★ Working temperature: 134 €

★ Temperature adjust range: 105-134 C

★ Sterilizing course: Automatic sterilization controlled by computer, easy

* Maximum temperature: 134°C, suitable for 4-6 minutes flash sterilizing A maximum temperature. 1942, suitable to 4-0 minutes hash steinfall.

★ Safe protection of water lacking.

★ With over heat and over pressure protection.

★ After sterilization it will automatically cut the power and then alarm.

★ Fully stainless steel structure.

- ★ Electric heating mode * Auto release when over pressure; low water level protection, Prevent-
- ★ Auto release when over pressure; low waing dry buming
 Double scale indication pressure gauge
 Working pressure: 0.142Mpa
 Working temperature: 126 C
 Volume: 18L / 24L

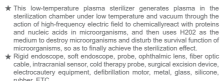












rubber, ETC.

**Application scenario: CSSD disinfection supply center, operating room, inspection department, university laboratory and relevant testing







- ★ Sterilization chamber: 5052 Aluminium, has better thermal conductivity
- ** A detailed of the state chamber, and the air humidity is more uniform ★ Timing system: EO gas diffusion time and residual EO aeration timing
- * Timing system: E0 gas dinusion time and residual E0 aeratic settable

 * Pre-set: Standard Sterilization Mode and Residual Washing

 * Sterilizing temperature: 36-55 C adjustable

 * Sterilizing Time: 8-10 Hours, depending on materials















Medical Disinfection Control Washing Disinfection



Medical Disinfection Control Ultrasonic Cleaning & Drying Cabinet





★ Cycle flow: pre-washing, washing, rinsing, disinfection (AO value≥

door when cycle running, can open the door in case of emergency

★ Information recording: optional or standard built-in needle printer

optional electronic storage module. U disk to guickly read PDF data * Operation mode: color touch screen, which supports the program

SHINVA Smart Series

real-time dynamic curve display







- the door, it can be regarded as a working platform for loading the washing rack and items. The double doors are interlocked and have self-lock function.
- ★ Three layers tempered glass window with excellent sealing ensures the security, insulation and easily observing during washing process. ★ LCD display screen can shows all the temperature, pressure, time, process stage and parameters. Easily operation by touch button on
- ★ Cycle flow: pre-washing, washing, rinsing, disinfection (AO value≥ 3000), dyingift any)

 ★ Efficient washing: imported European high-flow circulation pump, to meet the full range of dynamic washing

 ★ Dryingsystem: optional or standard with drying function, usingH13 high efficiency filter + high pressure fan + steam condensation mode

 ★ Safety door lock: mechanical electronic door lock, can not open the door whan cycle unjuga can peen the door in case of empranery. ★ SIEMENS PLC ensures the machine intelligent running and control.
 - Built-in printer can automatically record the temperature, pressure, time graph and A0 value set programs and 15 user-defined programs which can be
 - edited according to user equirements

 ★ 12 DIN trays per cycle in four layers.
- ★ Fillingwater: flow-meter control mode, stronger water adaptability
 ★ Drainage: independent pump drainage, to meet the requirements of
 the upper drainage and avoid secondary pollution; optional drainage

SHINVA Rapid-A-520

- dead corner and welding joint, which is better for smoothly draining and water saving.Intelligent control system
- ★ Double sides automatic vertical sliding doors, controlled by touch ★ Double sides automatic vertical sliding doors, controlled by touch screen, which is convenient and safety. Oycle process is intelligent controlled by PLC, no need labor control. All the temperature, pressure, time, process stages, alarm can be shown on the touch screen and also be recorded by the built-in printers.
 ★ 11 preset programs and 21 user-defined programs which can be defined
- according to user requirements Manual or automatic systems for loading and unloading are available
- *Washing rack, transfer trolley and convey system, fit in with the design of ergonomics, easy to operate and placement. Washing chamber with nice water saving structure; Pre-heat water tanks and special designed rising and heating system and pipeline layout
- make it save 30% water and energy consumption than ever.

 Rapid-A-520 is one of the fastest washer-disinfector in the world, which the standard cycle time is reduced to 28mins including pre-washing.
- washing, 1st rising, 2nd rising, disinfection and drying. Meanwhile it can process 15 DIN trays per cycle. Water preheat system reduced the preparation time, there is no waiting time during the cycle running

YSMJ-UC-ZC

- ★ Digital display of working time and temperature
- ★ The interior tank is one-time punch forming, without welding point.
- ★ Volume: 1.31 /21 /31 /4.51 /61 /101 /141 /151 /191 /221 /301





SHINVA TQX

- ★ Fully-function: Adjustable time ultrasonic cleaning, adjustable temper-
 - ★ Fully-specifications: 5 volume specifications from 5Lto 30L .to meet
 - the needs of various industries.
 - the needs of various industries.

 **Processing technology: the main body using 304 stainless steel plate one-time stamping molding, no welding points, the operating panel using injection molding process, beautiful and stylish.

 **Safetyprotection: over-current, overload protection, anti-dry burn protection, anti-pinch protection (Auto-door models).
 - ★ Temperature detection: using PT100 temperature sensor, control temperature difference is less than 1 °C.

YSMJ-UW Series

- ★ Multi-function: Have the functions of ultrasonic cleaning; rinse, boiling, drying, which can meet manypracticalneeds.
- ★ Lumen cleaning: Equipped with perfusion device in different dimension and specification, which can clean the inside and outside surfaces of
- many kinds of tubular instrument.

 * Friendly desian: The observation window on top enables user to observe the real-time working state; operating panel has a 30°slant for ease of
- ★ Single-frequency or multi-frequency for options



YSMJ-QPQ50

- ★ Automatic Washer Disinfector due to its ease of installation and the necessary connection to electricity, cold water and waste water, the small Washer equipment is very suitable for use mainly as secondary disinfecting for small private operations, thermal disinfecting and instrument cleaning. Automatically perform the washing process after using Washer Disinfector Dental to close manually opened inclined doors. This Washer/Disinfector device is very suitable for reducin and disinfector professional risk caused by infectious materia
- handling.

 ** Filtered forced air drying system with adjustable time and temperature to ensure complete drying of all surgical instruments and containers inside and out:
- ★ Independent cleaning jet system and hot air drying. * High efficiency particulate air filter.



YSMJ-QPQ550

- ★ Washer Sterilizer Disinfector is an intelligent disinfector that can be used to sterilize surgical instruments, utensils, medical trays and plates, anaesthetic instruments and corrugated hoses in hospital CSSD or operating theatres. Our surgical washer systems and automation are designed to meet all customer expectations, such as increased employee productivity and savings in time, water and energy consu mption, thereby helping to lay the foundation for a lasting satisfying
- Poulse of the ping to lay the foundation for a lasting state experience.

 Double door design saves space for CSSD layout

 Various interfaces are convenient and practical

 USB, RJ45 and other wired interfaces and wireless WIFI, GPRS;
- ★ Multiple supporting cleaning cars provide waist disc cleaning car, rigid endoscope cleaning car, humidification bottle cleaning rack, breathing tube/anesthesia tube car, common surgical instruments cleaning ca
- uberainesmesia uber car, common surgical insuruments cleaning car, oral cleaning car.
 When cleaning common surgical instruments, dental drills, anesthesia and breathing tubes, humidification bottles and baby bottles, the absorbance value of residual protein contaminants is less than 0.020, and the qualified rate is 100%.
- ★ The machine is approved according to sterilization technical standards and procedures, including low temperature disinfection, high temperature disinfection and chemical disinfection.



YSMJ-QPQ320/360

★ Our system is designed to use less water and a variety of enzymes.
★ Unique refrigeration technology can fully condense water vapor out of the outdoor, thereby reducing heat loss.
★ One-click operation. The easy-to-read display lets workers know all

C€

- aspects of the current program, including loop time, program status,
- aspects of the current program, including loop time, program status, temperature, and remaining running time.

 * The simple operation makes it easy for experienced CSSD personnel or new users to operate the device.

 * The flexible connection structure of the washing machine and rack allows for fast connection, minimizes media and pressure loss and reduces carbon emissions, improving cleaning compared to many other conventional decking sustants. conventional docking systems.

 ★ The technology allows water vapor to fully condense and exit the body,

- Ine technology allows water vapor to fully condense and exit the body, reducing heat loss and saving energy.
 A0 value will be displayed automatically during thermal disinfection. Adjust and set A0 value according to different cleaning objects.
 Three 5000W drying systems and 0.3 micron drying filters; High-power drying system to ensure drying effect; 0.3 micron filter system ensures hot air cleanliness. Two inlet and liner detection systems prevent charring of cryogenic equipment during drying.
- After cleaning, the machine can automatically print parameters such as A rute seaming, time, AO use leading an automatically print percinteres stort as temperature, time, AO use, enzyme amount, fuel and operator in the cleaning process, and save the printing record for a long time. Collagen paper printing technology is adopted.
 ★ Volume: 320L /360L



SHINVA Center Endoscope Washing Station CE

- ★ Shinva Center Endoscope Washing Station is washing and disinfection equipment used in hospital endoscope centers, disinfection supply centers and other departments.It is designed in strict accordance with the relevant requirements of WS507-2016 Flexible Endoscope Washing and Disinfection Technical Specification Hexible Endoscope Washing and Disinfection lechnical Specification and WS310-2-2016 Hospital Disinfection Supply Center Part 2: Washing, Disinfection and Sterilization Technical Specification. Combined with the status quo of domestic endoscope washing and disinfection, realizing the manual washing tank intelligent and automatic to reduce the labor intensity, improve the quality and turnover efficiency of endoscope, and the perfect combination of man mechics.
- * Shinya Center Endoscope Washing Station has the characteristics of Similar Center Encoscope vasaning station has the characteristics of centralized control, multi-tank and multi-stage, intelligent washing and disinfection, customized design, etc. The combination of automatic washing and manual washing is both beautiful and practical. We are committed to creating a comfortable environment for medical staff.



SHINVA YGZ

- ★ YGZ-1600D,YGZ-1600S series drying cabinet is kind of large capacity medical drying equipment designed according to the requirement of market to fulfill dry treatment of surgical instruments, glassware and
- ★ Easy to operate, the setup scope of drying temperature and time is 40 C~90 C and 0~500min respectively. It is user custom, which can be set
- up freely. Two models of single-door and double-door are available.

 To solve the problems that those like products are mainly used for drying catheter and poor drying effect, we change the structure of air intake
- ★ This series drying cabinet adopts independent drying programs that could work not only for drying catheter but also other instruments. It is drying equipment with high performance price ratio.



YSMJ-BX-MD



- different instruments in the hospitalis. Smart operating system and liquid crystal display are adopted.All the operational parameters are adjustable, which makes the operation flexible and convenient. Full automatic control during the operation process, one-touch start. & Equipped with various safety devices, such as over-temperature protection, fan operation detection, fan delay shutdown, residual current circuit-breaker of main power;
- The 304 type high quality stainless steel is adopted for the entire body and it has heat insulation interlaver, which can effectively minimize thermal loss:the door is equipped with glass window, which can be used





Medical Disinfection Control

Air Disinfection









YSMJ-B75P / B100P (Wall-mounted)

- ★ The sterilizer adopts filtering and purifying technology, and the air filter device is installed at the tuyere of the body, so that the dust and harmful substances in the air can be filtered into the disinfection
- ★ The disinfectant source adopts plasma electrode and IFE electrostat-

- ★ The disinfectant source adopts plasma electrode and IFE electrostatic adsorption technology.

 ★ Close-distance high-voltage ion disinfection is the key principle to ensure that the killing rate meets the standard.

 ★ Its characteristics: man-machine presence, circulatory disinfection, program control, safety and reliability, convenient to use.

 ★ The equipment adopts plasma air disinfection technology, which has the characteristics of low energy consumption, high efficiency ablation, no pollution and long life.

 ★ Disinfection effect (first) x 5101
- ★ Disinfection effect (cfu/m3): ≤101
- ★ Ultraviolet leakage outside the machine (uw/cm2): ≤0.1.

- ★ Ultravloiet leakage outside the machine (uw/cm2): 50.1
 ★ Plasma Voltage (V): 6000-7000
 ★ Electron density of plasma electric field (m3): 3.3*1017-2.6*1018
 ★ Life of plasma generator (h): ≥25000
 ★ Negative ion quantity (pcs/m3): 33*107
 ★ Disinfection CBM(m3): YSMJ-B75P≤75m3 / YSMJ-B100P≤100m3



YSMJ-X150P (Embedded) 150

- harmful substances in the air can be filtered into the disinfection
- ★ The disinfectant source adopts plasma electrode and IFE electrostat-

- ★ The disinfectant source adopts plasma electrode and IFE electrostatic adsorption technology.

 ★ Close-distance high-voltage ion disinfection is the key principle to ensure that the killing rate meets the standard.

 ★ Its characteristics: man-machine presence, circulatory disinfection, program control, safety and reliability, convenient to use.

 ★ The equipment adopts plasma air disinfection technology, which has the characteristics of low energy consumption, high efficiency ablation, no pollution and long life.

 ★ Disinfection effect (cfu/m3): 5158
- ★ Ultraviolet leakage outside the machine (uw/cm2): ≤0.1
- Notavoier leadinge (Vis: 6000-7000
 ★ Plasma Voltage (V): 6000-7000
 ★ Electron density of plasma electric field (m3): 3.3*1017-2.6*1018
 ★ Life of plasma generator (h): ≥25000
 ★ Negative ion quantity (pcs/m3): ≥3*107
 ★ Disinfection CBM(m3): ≤150m3



YSMJ-Y100P

- ★ The sterilizer adopts filtering and purifying technology, and the air filter device is installed at the tuyere of the body, so that the dust and harmful substances in the air can be filtered into the disinfection chamber ★ The disinfectant source adopts plasma electrode and IFE electrostatic
- ★ The disinfectant source adopts plasma electrode and IFE electrostatic adsorption technology.
 ★ Close-distance high-voltage ion disinfection is the key principle to ensure that the killing rate meets the standard.
 ★ Its characteristics: man-machine presence, circulatory disinfection, program control, safety and reliability, convenient to use.
 ★ The equipment adopts plasma air disinfection technology, which has the

- characteristics of low energy consumption, high efficiency ablation, no pollution and long life.
- ★ Disinfection effect (cfu/m3): ≤125
- ★ Ultraviolet leakage outside the machine (uw/cm2): ≤0.1
- ★ Ultraviolet leakage outside the machine (uw/cm2): \$0.1
 ★ Plasma Voltage (V): 6000-7000
 ★ Electron density of plasma electric field (m3): 3.3*1017-2.6*1018
 ★ Life of plasma generator (h): ≥25000
 ★ Negative ion quantity (pcs/m3): ≥3*107
 ★ Disinfection CBM(m3): YSMJ-Y100P≤100m3 / YSMJ-Y120P≤1120m3



YSMJ-CDC-M Pass Box

- ★ It is made of high quality 304 stainless steel
- ★ The channel is equipped with ultraviolet lamp, which can disinfect the transmission window
- ★ The double door channel type delivery port can isolate the sterile area from the outside world
- ★ The door is equipped with glass window, which can be used to observe the objects in the transmission window
- ★ The special double door interlock can avoid manual
- ★ It is used for storage and distribution of sterile articles.



YSMJ-CDC-E **Eletric Pass Window**

- ★ It is lifted by electric motor, which can avoid clamping
- ★ The door is equipped with glass window, which can be used to observe the objects in the
- ★ transmission window
- ★ It is used for distribution of sterile articles.



YSMJ-FLS-1A **Air Shower Cabinet**



- ★ Entire stainless steel baseboard
- ► HEPA filter with efficiency 99.99% @ 0.3um
- ★ Toughened glass for the door's window
 ★ Fully-automatic infrared induction blowers and showers
- ★ Time relay (soft key button type)
- ★ LED display
- ★ Air shower time: 0~99 s
- ★ Nozzle quantity: 6
- ★ Nozzle diameter: 30mm
- ★ Wind velocity: 20~28 m/s
- ★ Filter efficiency: 99.99%



YSMJ-G150P

- ★ The sterilizer adopts filtering and purifying technology, and the air filter device is installed at the tuyere of the body, so that the dust and harmful substances in the air can be filtered into the disinfection
- ★ The disinfectant source adopts plasma electrode and IFE electrostat-
- ★ The disinfectant source adopts plasma electrode and IFE electrostatic adsorption technology.

 ★ Close-distance high-voltage ion disinfection is the key principle to ensure that the killing rate meets the standard.

 ★ Its characteristics: man-machine presence, circulatory disinfection, program control, safety and reliability, convenient to use.

 ★ The equipment adopts plasma air disinfection technology, which has the characteristics of low energy consumption, high efficiency ablation, no pollution and long life.

 ★ Disinfection effect (cfu/m3): ≤158
- ★ Ultraviolet leakage outside the machine (uw/cm2): ≤0.1 ★ Plasma Voltage (V): 6000-7000
- Relatina Voltage (V). 5000-7000
 Electron density of plasma electric field (m3): 3.3*1017-2.6*1018
 ★ Life of plasma generator (h): ≥25000
 ★ Negative ion quantity (pcs/m3): ≥3*107
 ★ Disinfection CBM(m3): ≤150m3



YSMJ-AP-150F

- ★ Continuous purification and disinfecting with people around;
- ★ Apply the ultraviolet sterizer with long operating life andhigh efficiency;
 ★ Muti fierof primary, medium and high efficiency fiters
- * Fan blower from Germany EBM with high wind speed andlow noise: * Apply the electrostatic adsorption devices to remove dust and bacteria
- ★ Apply the electrostatic adsorption devices to remove dust and be
 ★ Anion clean air;
 ★ Activated carbon filter to remove peculiar smell remained in ar
 ★ The wind speed can be adjusted
 ★ Timing system controlled by microcomputer programme:
 ★ Big screen with touch mode;long distance infrared operation.



YSMJ-FY-30FCI

- ★ Applicable static area: ≥60m2
- ★ Voltage: 220V±10%, Frequency: 50Hz±10%

- ★ Voltage: 220¼-10%, Frequency: 50Hz±10%
 ★ Input power: 180VA
 ★ UV wavelength: 253.7nm
 ★ Irradiance: ≥ 428uw/cm2
 ★ It is movable and foldable, the tube could be hidden inside, and adjustable to various angles: 30°,60°,90°,135°,180°.
 ★ It is equipped with a timer with the time limitation of 0-1440 mins.
 ★ During the sterilization, if a person or an animal breaks into the room, the lamp will be alarmed and off, automatically open left.



YSMJ-GZT180 Work Bench

- ★ Stainless working table
- ★ Material: 304 stainless steel
- ★ Size: 180*60*80cm



YSMJ-GZT140M Multi-functional Work Bench

- ★ Stainless multi-functional working table ★ Material: 304 stainless steel
- ★ Size: 140*65*160cm

YSMJ-CHJ120A Storage Rack



★ Material: 304 stainless steel

★ Size: 120*50*180cm ★ 4 lavers inside

★ With castors

★ Other sizes are customizable upon request

-*∕*- 123















YSSTG0108B

- ★ High quality rustproof stainless steel for the whole freezer
- chamber. If there is any problem with one compressor, it will not affect
- ★ The front panel of the refrigerator is shaped by laser engraving.
 ★ Avoid the irregular welding joints, which may affect the product quality.
 ★ The temperature of the refrigerators is 0 C ~ -10 C, freeze temperature is generally within-10 C, and the temperature can adjusted acco-
- rding to user reality requirements.
- ★ Refrigerant: R404A ★ Exernal size: 2280*1580*2130mm (compressor at the back, without

- ★ Outer packing size: 2320*1640*2230mm ★ Noise: 45dB ★ Power supply: 220V, 50-60HZ

YSSTG0106B

- ★ High quality rustproof stainless steel for the whole freezer

- ★ High quality compressor, and each compressor controls a single chamber. If there is any problem with one compressor, it will not affect the other chambers.
 ★ The front panel of the refrigerator is shaped by laser engraving.
 ★ Avoid the irregular welding joints, which may affect the product quality.
 ★ The temperature of the refrigerators is 0 C ~ -10 C, freeze temperature is generally within-10 C, and the temperature can adjusted according to successfully engineered.
- ding to user reality requirements. Refrigerant: R404A
- ★ Remgerant: R4U4A

 ★ Exernal size: 2060*1580*1975mm (compressor on the top)

 ★ Body tray size: 1940*850

 ★ Outer packing size: 2160*1640*2100mm

 ★ Noise: 45dB

- ★ Power supply: 220V, 50-60HZ

YSSTG0104B

- ding to user reality requirements. oling to user reality requirements.

 ★ Refrigerant: R404A

 ★ Exernal size: 2060*1580*1475mm (compressor on the top)

 ★ Body tray size: 1940*850

 ★ Outer packing size: 2160*1640*1575mm

 ★ Noise: 45dB

 ★ Pages = 84bb; 2300/, 65, 60HZ

- ★ Power supply: 220V, 50-60HZ





YSSTG0103B

- ★ High quality rustproof stainless steel for the whole freezer
 ★ High quality compressor, and each compressor controls a single chamber. If there is any problem with one compressor, it will not affect
- ★ The front panel of the refrigerator is shaped by laser engraving.
- ★ The front panel of the refrigerator is shaped by laser engraving.
 ★ Avoid the irregular welding joints, which may affect the product quality.
 ★ The temperature of the refrigerators is 0 °C ~ -10 °C, freeze temperature is generally within-10 °C, and the temperature can adjusted according to user reality requirements.
 ★ Refrigerant: R404A
 ★ Exemal size: 2060*80*1975mm (compressor on the top)
 ★ Book travelsize: 1404*950
- ★ Body tray size: 1940*850
- ★ Outer packing size: 2160*870*2100mm

−√*/*− 125

Noise: 45dB ★ Power supply: 220V, 50-60HZ

YSSTG0102B

- ★ High quality rustproof stainless steel for the whole freezer
 ★ High quality compressor, and each compressor controls a single chamber. If there is any problem with one compressor, it will not affect
- The front panel of the refrigerator is shaped by laser engraving.
- ★ The front panel of the retrigerator is shaped by laser engraving.
 ★ Avoid the irregular welding joints, which may affect the product quality.
 ★ The temperature of the refrigerators is 0 C ~ -10 C, freeze temperature is generally within-10 C, and the temperature can adjusted according to user reality requirements.
 ★ Refrigerant: R404A
 ★ Exempl size: 200°800°1475mm (compressor on the top)
 ★ Refrigeration: 140°1550
- ★ Body tray size: 1940*850
- ★ Outer packing size: 2160*870*1575mm
- ★ Power supply: 220V, 50-60HZ

YSSTG0101B

- igh quality rustproof stainless steel for the whole freezer High quality compressor, and each compressor controls a single chamber. If there is any problem with one compressor, it will not affect
- The front panel of the refrigerator is shaped by laser engraving
- ★ The front panel of the refrigerator is shaped by laser engraving.

 ★ Avoid the irregular welding joints, which may affect the product quality.

 ★ The temperature of the refrigerators is 0 € ~ -10 €, freeze temperature is generally within-10 €, and the temperature can adjusted according to user reality requirements.

 ★ Refrigerant: R404A

 ★ Exempl size: 2000*800*900mm

- ★ Body tray size: 1940*850
 ★ Outer packing size: 2160*850*1050mm
 ★ Noise: 45dB
 ★ Power supply: 220V, 50-60HZ

- High quality rustproof stainless steel for the whole freezer ★ High quality compressor, and each compressor controls a single
- ★ High quality compressor, and each compressor controls a single chamber. If there is any problem with one compressor, it will not affect the other chambers.
 ★ The front panel of the refrigerator is shaped by laser engraving.
 ★ Avoid the irregular welding joints, which may affect the product quality.
 ★ The temperature of the refrigerators is 0 C ~ -10 C, freeze temperature is generally within-10 C, and the temperature can adjusted according to successors.

YSSTG0109B

- ★ High quality rustproof stainless steel for the whole freezer

- ★ High quality compressor, and each compressor controls a single chamber. If there is any problem with one compressor, it will not affect the other chambers.
 ★ The front panel of the refrigerator is shaped by laser engraving.
 ★ Avoid the irregular welding joints, which may affect the product quality.
 ★ The temperature of the refrigerators is 0 °C ~ -10 °C, freeze temperature is generally within-10 °C, and the temperature can adjusted according to user reality requirements.
- ture is generally witnin-10 \, and the temperature can adjusted riding to user reality requirements.

 * Refrigerant: R404A

 * Exemal size: 2280°2360°1785mm (compressor at the back)

 * Body tray size: 1940°650

 * Outer packing size: 2320°2440°1900mm

 * Noise: 450B

 * Power supply: 2307, 50-60H7

- ★ Power supply: 220V, 50-60HZ

YSSTG0103C

- ★ High quality rustproof stainless steel for the whole freezer

- ★ High quality compressor, and each compressor controls a single chamber. If there is any problem with one compressor, it will not affect the other chambers.
 ★ The front panel of the refrigerator is shaped by laser engraving.
 ★ Avoid the irregular welding joints, which may affect the product quality.
 ★ The temperature of the refrigerators is 0 C ~ -10 C, freeze temperature is generally within-10 C, and the temperature can adjusted according to the product quality.

- ture is generally witnin-10 C, and the tending to user reality requirements.

 * Refrigerant: R404A

 * Exemal size: 2500/780*2200mm

 * Body tray size: 1940*850

 * Outer packing size: 2560*850*2230mm

 * Noise: 45dB

 * Pawer sizelly: 220V_50-60H7 ★ Power supply: 220V, 50-60HZ

YSSTG0102C

- ★ High quality rustproof stainless steel for the whole freezer ★ High quality compressor, and each compressor controls a single
- ★ High quality compressor, and each compressor controls a single chamber. If there is any problem with one compressor, it will not affect the other chambers.
 ★ The front panel of the refrigerator is shaped by laser engraving.
 ★ Avoid the irregular welding joints, which may affect the product quality.
 ★ The temperature of the refrigerators is 0 C ~ -10 C, freeze temperature is generally within-10 C, and the temperature can adjusted according to successful.
- ture is generally witnin-10 C, and the tending to user reality requirements.

 * Refrigerant: R404A

 * Exernal size: 2150'800'1780mm

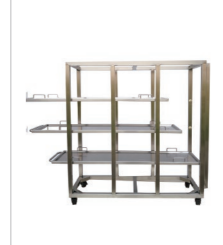
 * Body tray size: 1940'850

 * Outer packing size: 2200'860'1870mm

 * Noise: 45dB

 * Power size trapple: 220V_50-60H7
- ★ Power supply: 220V, 50-60HZ







ISO

YSSTG-CFJ12

- ★ The portable mortuary rack is ideal for a variety of cadaver storage
- allowing for greater storage capacity without increasing space.

 * Free standing, mobile racking which can be used in any existing coldroom or coldstore to increase body storage capacity.
- Storage capacity can be expanded by simply adding cadaver storage racks to designated walk in refrigerated morgues or trailers.

 The racks are collapsible, requiring a minimal storage foot print when
- They can be easily set up by one person in minutes.
- ★ The cadaver storage racks can be custom built for caskets as well as cadaver storage trays or designed around the room specifications. The racks can be easily transported in trucks and trailers.

YSSTG-CFJ3

- ★ Specially for forensics lab, mortuary room, freezing cabinet, etc. ★ Fully made of quality stainless steel, rust and corrosion proof, and
- ★ With 3 detachable body tray, which is concave design and has no
- sanitary dead angle

 * The body trays have lift handles at both sides, auto locking.
- * The body days later in triangles at both sakes, auto booking.

 * Each layer has 5 stainless roller for tray moving.

 * 4 silent universal castors, 2 with brake.

 * Size:200*67*180cm(Other siezs are customizable upon request)

YSSTG-TP01

126 - _











YSSJT-50A/50B **Electric Hydraulic**

- ★ The lifter is composed of base, lifting support and a body tray.
- ★ It is specially for autopsy table or body freezer
- ★ The body tray is a concave shape with drainage, convenient for cleaning.

 * Double X hydraulic lifting pushrod, smooth, steady, and noiseless

 * The lifting controller is easy to operate.

 * Height adjustable range: 420~1300mm.

 * The lifter can work 30~50 times when it is fully charged,

- ★ 4 silent universal castors, 2 with brake.
- Size: YSSJT-50A:20765*42-130cm (Detachable body tray)
 YSSJT-50B:220*65*42-130cm (Fixed body tray)
 Body tray size: 190*61cm
- ★ Optional
 ★ Detachable body tray, with handles at both ends.
- ★ Rollers for the detachable tray.
 ★ 800mm stainless push & pull handguard at eight side.



YSSJT-58A/58B **Electric Hydraulic**

- ★ The lifter is composed of base, lifting support and a body tray.
- It is specially for autopsy table or body freeze
- \bigstar The body tray is a concave shape with drainage, convenient for The body tray is a contave shape with usulmaye, our cleaning,
 X.s-shaped lifting pushrod, smooth, steady, and noiseless.
 The lifting controller is easy to operate.
 Height adjustable range: 420-1300mm.
 The lifter can work 30-50 times when it is fully charged.
 4 silent universal castors, 2 with brake.

- **With electricity leakage protector and waterproof socket.

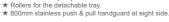
 **Size: YSSJT-58A: 220°65'42-130cm (detachable body tray)

 YSSJT-58B: 220°65'42-130cm (fixed body tray)

 Body tray size: 190°61cm

- ★ Detachable body tray, with handles at both ends.







YSSJT-1A Electric Hydraulic

- ★ The lifter is composed of base, lifting support and a body tray
- ★ The body tray is a concave shape with drainage, convenient for

- A New York of Section Seeds of See
- ★ Size YSSJT-1A: 230*65*68~130cm(Detachable body tray)
- ★ Detachable body tray, with handles at both ends
 ★ Rollers for the detachable tray.



YSSJT-56A/56B **Manual Hydraulic**

- ★ The lifter is composed of base, lifting support and a body tray.
 ★ It is specially for autopsy table or body freezer.
 ★ The body tray is a concave shape with drainage, convenient for
- cleaning.

 ★ Double X hydraulic lifting pushrod, smooth, steady, and noiseless.
- ★ The foot pedal is easy to operate

- ★ The foot pedal is easy to operate.

 ★ Height adjustable range: 420-1300mm.

 ★ The lifter can work 30-50 times when it is fully charged,

 ★ 4 silent universal castors, 2 with brake.

 ★ Size: YSSJT-50A:220°65°42-130cm (Detachable body tray)

 YSSJT-50B:220°65°42-130cm (Fixed body tray) Body tray size: 190*61cm
- ★ Detachable body tray, with handles at both ends.
- ★ Rollers for the detachable tray.
 ★ 800mm stainless push & pull handguard at eight side



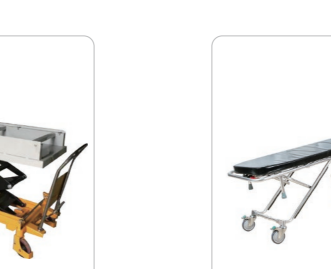
- ★ The lifter is composed of base, lifting support and a body tray.
 ★ It is specially for autopsy table or body freezer.
 ★ The body tray is a concave shape with drainage, convenient for
- X-shaped lifting pushrod, smooth steady, and noiseless.

- ★ X-shaped litting pushrod, smooth, steady, and noiseless.
 ★ The foot pedal is easy to operate.
 ★ Height adjustable range: 420-1300mm.
 ★ When it stops going up or down, replenish hydraulic oil.
 ★ 4 silent universal castors, 2 with brake.
 ★ Size: YSSJT-52A: 220°65*42-130cm(Detachable body tray)
 YSSJT-52B: 220°65*42-130cm (Fixed body tray) Body tray size: 190*61cm
- ★ Detachable body tray, with handles at both ends.
- ★ Rollers for the detachable tray.
 ★ 800mm stainless push & pull handguard at eight side



YSSJT-1E Manual Hydraulic 150

- ★ Height adjustable range: 60~170cm
- ★ Size: 190*62*60~170cm (Detachable body tray)



YSTSC-2D

★ Size: 220*68*80cm ★ Loading capacity: 220kg

★ With stainless steel cover

 \bigstar This carrier allows for a concealed transport of a deseased

patient from the hospital room to the morgue.

★ With silent castors, and it is easy to move with brake.

★ Material: quality #304 stainless steel

* Other sizes are customiable upon request

YSTSC-A15 Mortuary Cot

- ★ The lifter is composed of base, lifting support and a body tray.
 ★ It is specially for autopsy table or body freezer.
 ★ Double X hydraulic lifting pushrod, smooth, steady, and noiseless.
- ★ The foot pedal is easy to operate. ★ 4 silent universal castors. 2 with brake
 - - ★ Dimension: 195×56×(36/63/82/98)cm

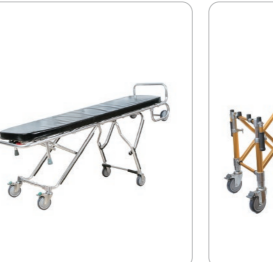


- ★ This carrier allows for a concealed transport of a deseased patient from the hospital room to the morgue.
- ★ Material: quality #304 stainless steel ★ Size: 220*68*75cm
- ★ Loading capacity: 200kg
- ★ With silent castors, and it is easy to move with brake.
- ★ Other sizes are customiable upon request





- ★ Material: quality #304 stainless steel
- ★ Size: 194*61*80cm
- ★ Loading capacity: 150kg
 ★ With silent castors, and it is easy to move with brake.
- ★ Other sizes are customiable upon request.



- ★ The stretcher is designed for the funeral and body removal industries, can be operated and used by one person when retrieving, loading, and transporting, four different heights can easily be adjusted with the handles located at
- both ends. ★ The multi-level mortuary stretcher is a durable gurney, light weight and built with high strength aluminum alloy materials with a weight capacity up to 500 lbs, equipped standard with a black pad, two restraint patient straps and security wheel locks, to meet professional industry
- repuire.

 * Material: durable aluminum alloy
- ★ Loading weight: Max.220kgs

YSTSC-CT01 Church Trolley 150



- tubing is sturdy for moving and displaying any size casket. ★ The Church truck is convenient and easy to maneuver, the
- accordion X-design allows for four positions folded for easy transport to fully extended for supporting a casket. ★ There are four swivel wheels for greater maneuverability and two with locks includes four side handles for lifting
- ★ Loading weight: 450kg ★ Material: durable aluminum alloy
- ★ Handles: 4 Handles, or Non ★ Wheels: 6" wheels with brakes
- YSCLD400 **Casket Lowering Device**
 - ★ The device is intended for use of lowering the casket into graves. ★ Telescopes from 62" X 25" to 94" X 38"
 - ★ Gears are large, tested to bear loads in excess of normal demand ★ Unique Braking System provides a constant, steady lowering

 - ★ Castings are non-corrosive aluminum w/ easy access to internal \bigstar Ball Bearing throughout for noiseless, smooth, and fully automatic
 - ★ Check Bars are located at either end to hold casket motionless, even on hilly terrain
 - ★ Placers help make the lowering process much easier with less
 - ★ Straps are 21ft long





Mortuary Equipment Autopsy Table













YSJPT10A/10B

- ★ Made of high quality stainless steel.
 ★ The surface is finished with circular arc, without scaling, convenient for
- cleaning:

 **With 3 sieved table-top plates, detachable and autoclavable.

 **The sink is equipped with a hair isolator to prevent from entering the drainage pipe

 **The Table has a manual sensor faucet, hot and cold water temperature adjustable.
- ★ With movable spray water gun, pressure adjustable, easy to flush the dirt.
 ★ With water spay device on both sides, which can clean the body
- ★ The height adjustable range is 20cm.
 ★ With a grinder underneath for disposing the waste, which will be

- odour during dissecting.

 ★ Size: YSJPT10A: 250*80*75~95cm(Height adjustable)
 YSJPT10B:250*80*85cm

 ★ Optionals:1.Movable orgran tray; 2.Stainless headrest.

YSJPT19A

- ★ Made of high quality stainless steel.
 ★ The surface is finished with circular arc, without scaling, convenient for
- cleaning
 Sieved table-top plate with graduated ruler.
 The sink is equipped with a hair isolator to prevent from entering the
- drainage pipe

 ★ The Table has a manual sensor faucet, hot and cold water temperature
- ** With movable spray water gun, pressure adjustable, easy to flush the dirt.

 ** The table-top can be be lifted to 15cm at maximum, for easier observation

 ** 8 flushing nozzles on both sides, for washing away the dirt during
- dissecting.
 ★ With a grinder underneath for disposing the waste, which will be
- With a grimer disconsistance of the property of the grimer and the

YSJPT20A/20B

- ★ Made of high quality stainless steel.
 ★ The surface is finished with circular arc, without scaling, convenient for

 - drainage pipe

 ★ The Table has a manual sensor faucet, hot and cold water temperature

 - ★ With movable spray water qun, pressure adiustable, easy to flush the dirt.
 ★ With water spay device on both sides, which can clean the body
 - automatically.
 ★ The height adjustable range is 20cm.
 ★ With a grinder underneath for disposing the waste, which will be
 - ** With a grinder underlineaut on unsposing succession drained away.
 ** A movable tray over the table for organs can be optional.
 ** With negative pressure suction system for removing the harmful gas or odour during dissecting.
 ** Size: YSJPT20A: 260"80"75~95cm
 YSJPT20B: 260"60"65cm
 ** Optionals: 1. Movable organ tray; 2. Stainless headrest.







YSJPT30A/30B

- ★ Made of high quality stainless steel.
 ★ The surface is finished with circular arc, without scaling, convenient for
- cleaning

 * Sieved table-top plate with graduated ruler.

 * The sink is equipped with a hair isolator to prevent from entering the

- ★ 8 flushing nozzles on both sides, for washing away the dirt during
- ★ With a grinder underneath for disposing the waste, which will be
- ★ With negative pressure suction system for removing the harmful gas or odour during dissecting.

 ★ Royal Section 1. The state of the
- YSJPT30B: 260*85*85cm, fixed height

 ★ Optionals:1. Movable orgran tray; 2. Stainless headrest.

YSJPT40A

- ★ Equipped with weighing function (Max.500kgs), for body or organ
- weighing.
 ★ The surface is finished with circular arc, without scaling, convenient for
- Sieved table-top plate with graduated ruler.

 The sink is equipped with a hair isolator to prevent from entering the
- ★ The Table has a manual sensor faucet, hot and cold water temperature.

- dirt.
 ★ The table-top can be side-turning, and it can be lifted to 15cm at
- ★ 8 flushing nozzles on both sides, for washing away the dirt during
- dissecting.

 ★ With a grinder underneath for disposing the waste, which will be drained away.

 ★ A movable tray over the table for organs can be optional.

 ★ With negative pressure suction system for removing the harmful gas or odour during dissecting.

 ★ Size: 260°85°85cm, table top can go up 15cm at maximum

 ★ Optionals: Movable organ tray 2 Stainless headrest

- ★ Optionals:1. Movable orgran tray; 2. Stainless headrest

YSJPT50A

- Stretcher Lifter

 * Electric hydraulic lift, step-free height adjustment

 * Double X-shaped lifter, with silent castors

 * Equipped with rolling body tray

 * With fixing fastener at one side

 * Size: 210*70*40~145cm

- ★ Loading capacity: 400kgs

- With ventilation system at sides and metal roller on top
 Inner and outer corners are concave forming, with spill-proof & splash
- ★ With heavy-duty waste disposable device and gooseneck faucet

YSDHA-188 **Virtual Anatomy System**

- touch.

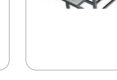
 ★ Computer: Processor I7; Graphics card 6G; Memory 16g; Hard disk 500G
- The system can meet the teaching of systematic anatomy, regional
- anatomy and sectional anatomy.

 The system has passed the identification of the Chinese Anatomical Society, and has the software copyright, CE and FCC certification and
- Sociefy, and has the software copyright, CE and FCC certification and test report.

 ★ The 3D human body must be reconstructed with the real data of continuous tomography of human body without organic disease and no missing. The data shall be the tomographic data without missing segmental data. The structures such as teeth, male testis, appendix and fat layer must be intact.

 ★ Digital human cross-sectional distance: head and neck are ≤0.5mm, of which the base of the skull is ≤0.1mm, other parts are ≤1.0mm, and the total tomographic data is ≥2100. Real human body tomographic images with cross-sectional, coronal, and saguital planes, which can be zoomed in and out at will, with a resolution of ≤0.18mm/o.18mm/pixel. The system contains more than 300 sectional images, including more than 1750 male sectional images, more than 300 male coronal images, more than 500 male sagittal images and more than 490 female sectional images.





YSJPZ240

- ★ Table surface is equipped with movable filter plates, and two drawers
- ★ Anal solator is installed in the water tank to prevent the half from entering the drainage pipe
 ★ Equipped with a hair isolator to prevent from entering the drainage pipe.
 ★ The grinder can crush the dissected tissue through the drainage.(Op-

- whole dirt table.

 ★ With 5 flushing nozzles, for cleaning dirt during autopsy.

 ★ The upper part is equipped with a LED lamp, hanging hook and UV
- lamp
 ★ Electric leakage protection, waterproof socket, power supply:
- 220V/110V
 ★ Size:240*60*110cm(Double positions)
 ★ Optional: Mobile necropsy table.



YSJPT-YY1

- ★ Size: 205*80*70~100cm ★ Trendelenburg / Re-Trend: 0-10°
- ★ Central lock silent castor with diameter of 20cm
- ★ Two hvdraulic pumps
- ★ Stainless steel top top



- underneath for instrument storage

 * With air outlet, it is easy to purify the air (Should be connected to the exhaust fan).

 * A hair isolator is installed in the water tank to prevent the hair from
- which is convenient for cleaning.

 * Equipped with cold & hot water mixer, manual faucet and soft water pipe. (Should be connected to heater.)

 * With 9 multifunctional mobile spray washing guns, which can wash the whole dirt table.





YSJPT-4A/B

- ★ The table-top is concave design to avoid water spiling, arc mould pressing, acid and alkali proof
- ★ With 2 slope drainage trough on tabletop, through which
- the waste water will flow to the sink. ★ There is 1.5cm height difference between the left and the
- right side of the tabletop, for better drainage. ★ The size of the sink is 45*32*18cm, with no sanitary dead
- ★ With hair filter to avoid water pipe blockage.
- ★ With flexible water spay gun, pressure adjustable ★ The four table legs are detachable, convenient for trans-
- ★ YSJPT-4A: 240*70*85cm, with castors
- ★ YSJPT-4B:240*70*85cm, fixed

YSJPZ160

- ★ Table surface is equipped with movable filter plates, and two drawers underneath for instrument storage

 * With air outlet, it is easy to purify the air (Should be connected to the exhaust fan).

 * A hair isolator is installed in the water tank to prevent the hair from
- ★ A Hair isolator is installed in the water tank to prevent the Hair Horn entering the drainage pipe
 ★ Equipped with a hair isolator to prevent from entering the drainage pipe.
 ★ The grinder can crush the dissected tissue through the drainage.(Op-

- which is convenient for cleaning.

 * Equipped with cold & hot water mixer, manual faucet and soft water pipe. (Should be connected to heater.)

 * With 9 multifunctional mobile spray washing guns, which can wash the whole drift table.
- whole dirt table.
 ★ With 5 flushing nozzles, for cleaning dirt during autopsy.
 ★ The upper part is equipped with a LED lamp, hanging hook and UV
- lamp

 * Electric leakage protection, waterproof socket, power supply: 220V/110V
- 220V/110V

 ★ Size:160*60*110cm(Single position).

 ★ Optional: Mobile necropsy table.





YSTSC-2A/B

- ★ It works individually or with necropsy wall table & body freezing
- ★ Table surface with no sanitary dead angle, easy for cleaning,
- acid and alkali proof.

 Table is tiltable, with hand crank at one end.
- ★ Table lifting is operated through hand cranks.
 ★ Height adjustment range is 150mm, and single-sided tilting range is 800-950mm.
- Height adjustment range can also be customized upon request.
 Size: YSTSC-2A: 200*70*80~95cm (Double cranks)
 YSTSC-2B: 200*70*80-95cm (Single crank)





Mortuary Equipment Tissue Sampling Station















- YSTE-QCT-1A/B
- ★ Good-looking design with quality stainless steel sructure, corrosion & high temperature resisting, and durable
 ★ With downward suction system, which can efficiently suck away the harmful gas or odour.
 ★ With stretchable faucet pipe, convenient for cleaning the whole contested.

- Optionals

 * Countertop PVC plates with graduated ruler.

 * Low-noise centrifugal fan, for exhausting harmful gas.(exhausting rate: 800-1000m3/h).

 * Grinder for disposing waste tissue or bones.

YSTE-QCT-2A/B

- ★ Good-looking design with quality stainless steel sructure, corrosion & high temperature resisting, and durable
 ★ With downward suction system, which can efficiently suck away the harmful gas or odour.
 ★ With stretchable faucet pipe, convenient for cleaning the whole counterton.

- ★ With stretchapte raducet pipe, Convenient for cleaning the whole countertop.

 ★ With cold & hot water faucet. (Should connect to external water heater)

 ★ The sink has hair filter, in case of drainage blockage.

 ★ With tissue spotlight and 10x magnifying lens, for easier sampling.

 ★ Magnetic absorbing tool rack for metal sampling tools or autopsy instrument.

 ★ With LED lighting and UV lamp for sterilization.

 ★ Size; YSTE-QCT-28: 120*60*180cm (Single position)

 YSTE-QCT-2B:180*60*180cm (Double positions)

 Outpons is the property of the property o

- Optionals

 * Countertop PVC plates with graduated ruler.

 * Low-noise centrifugal fan, for exhausting harmful gas.(exhausting rate: 800-1000m3/h).

 * Grinder for disposing waste tissue or bones.

YSTE-QCT-3

ISO







YSTE-QCT-4

- ★ With air outlet, it is easy to purify the air. If connect to the exhaust fan.
 ★ Hair isolator installed on the left to prevent hair from entering the drainage pipe.

 ★ The surface of the table is connected with circular arc without scaling,
- ★ The surface of the table is connected with circular arc without scaling, which is convenient for cleaning.
 ★ Equipped with cold and hot water regulator, sensitive water faucet (need to connect the water heater)
 ★ The upper part is quipped with a LED illuminating lamp.
 ★ Electric leakage protection, waterproof socket, power supply: 220V/110V.

YSTE-QCT-7A/B

- ★ Good-looking design with guality stainless steel structure, corrosion & high temperature resisting, and durable ★ With downward suction system, which can efficiently suck away the
- harmful gas or odour. ★ With stretchable faucet pipe, convenient for cleaning the whole
- ★ With cold & hot water faucet. (Should connect to external water heater)
- ** With LOOK of Individual Parkers (artificial Control of Control Control
- ★ Countertop PVC plates with graduated ruler.
- ★ Low-noise centrifugal fan, for exhausting harmful gas.(exhausting rate: 800-1000m3/h).
- ★ Grinder for disposing waste tissue or bones.
 ★ Front glass door with manual or electric lifting.

- ★ Size: 1200mm(L)*670mm(W)*1700mm
 ★ With air outlet, it is easy to purify the air .lf connect to the exhaust fan.
 ★ Ḥair isolator installed on the left to prevent hair from entering the
- which is convenient for cleaning

 * Equipped with cold and hot water regulator, sensitive water faucet (need to connect the water heater)

 * The upper part is provided with a LED illuminating lamp.

 * Electric leakage protection, waterproof socket, power supply: 220V/110V.

YSTE-QCT-9

- ★ Good-looking design with guality stainless steel structure, corrosion & high temperature resisting, and durable ★ With display monitor and keyboard ★ With downward suction system, which can efficiently suck away the

- * With stretchable faucet pipe, convenient for cleaning the whole
- COUNTETUD.

 ★ With cold & hot water faucet. (Should connect to external water heater)

 ★ The sink has hair filter, in case of drainage blockage.

 ★ With LED lighting and UV lamp for sterilization.

 ★ Size 152*81*187~218cm (Electric lift)



YSJPB-02

- Dressing Forceps, 180mm 1pc
 Tissue Forceps, 250mm 1pc
 Periosteal raspatory 160×11 1pc
 Bone rongeur 180×8,straight 1pc
 Kin Shears, 220mm 1pc
 MAYO Dissecting Scissors, 180 mm, straight 1pc
 WHITLANER Self Retaining Retractor, sharp, 170 mm, 3x4 teeth 1pc
- ★ Bone mallet,220/450g 1pg





- * Swing Rate: 10000 times/minute
 * Rated Voltage: DC24V
 * Total output power: 120w
 * With semicircular protector over the saw blade, the splashing parts or liquid will be vacuumed away.



YSJPJ25

- ★ Swing Rate: 10000 times/minute
- ★ Rated Voltage: DC24V ★ Total output power: 120W





YSQXT-102A

★ Wall-mounted type

★ Size: 120*60*51/135cm

★ Made of high quality #304 stainless steel

★ With two sinks and one water tank

★ Made of quality stainless steel







YSJP-F18

★ Weighing capacity: Max.10kgs



YSJP-F15 **Sterilization Cabinet** ★ Uv and Ozone disinfection

★ Size:48*40*123cm.150L.15KG





YSZZG-S12 Steam Cabinet ★ Made of quality stainless steel



YSSTD01/03/06 Body Bag

- ★ YSSTD01: PVC/ Long zipper/Without handle/L*W (210*80cm)
 ★ YSSTD03: Nylon+ PVC/ Long zipper/ With 4 handles/ L*W (250*120cm)
 ★ YSSTD06: Long zipper /With 4 handles/ L*W (210*80c

-\/- 131



Medical Waste Incinerator



Medical Waste Incinerator











- * Applicable hospital size (number of beds): 30-50 beds
- ★ Burning Ability (daily incineration 3-6 times): 10-20kg/ times
 ★ Size of the Burner: 1.6m*1.0m*1.75m
- ★ Volume of the Burner: Gasification room 0.2 m3 / secondary
- buming room 0.14 m3 / drift a long buming a room 0.02 m3

 ★ Size of the filling entrance: 380mm*480mm
- ★ Chimney Height: 5m. out-radius diameter: 280mm
- ★ Blower Power: 0.37kw
 ★ Combustion-support combustion machines: Power 0.11kw,
- fuel consumption 4-6kg/h

 ** Re-burning machine Power: 0.11kw, fuel consumption 4-6kg/h
- ★ Running voltage: 220V ★ Weight: About 1600kg

YSFS-20

- ★ Applicable hospital size (number of beds): 50-100 beds
- Applicable nospital size (number or beds): 50-100 beds
 Burning Abliffy (daily incineration 3-6 times): 20-30kg/times
 Size of the Burner: 1.7m*1.2m*2.5m
 Volume of the Burner: 1.8m*1.2m*2.5m
 Volume of the Burner: 6.8sification room 0.4 m/3 / secondary burning room 0.2 m/3 / drift a long burning a room 0.03 m/3
 Size of the filling entrance: 480mm*600mm
 Chimney Height: 5m, out-radius diameter: 300mm
 Blower Power: 0.37kw
 Combustions support combustion machines: Power 0.11kw, fuel.

- ★ Combustion-support combustion machines: Power 0.11kw, fuel
- consumption 4-6kg/h

 * Re-burning machine Power: 0.11kw, fuel consumption 4-6kg/h

 * Running voltage: 220V or 380V

 * Weight: About 2500kg

YSFS-50

- ★ Applicable hospital size (number of beds): 100-200 beds

- Appicacion enospiral size (number or Deas): 100-200 Deas
 Burning Ability (daily incineration 3-6 limes): 30-50kg/ limes
 Size of the Burner: 1.8m¹1.2m³3.0m
 Volume of the Burner: Casification room 0.5 m³ / secondary burning room 0.3 m³ / drift a long burning a room 0.04 m³
 Size of the filling entrance: 620mm³800mm
 Chimney Height: 5m, out-radius diameter: 300mm
 Blower Power: 0.5kw
 Combustions-support combustion machines: Power 0.11kw, fuel.

- ★ Combustion-support combustion machines: Power 0.11kw, fuel
- consumption 4-10kg/h

 * Re-burning machine Power: 0.11kw, fuel consumption 10-15kg/h

 * Running voltage: 220V or 380V

 * Weight: About 4500kg







YSFS-300HL

- ★ Combustion Chamber Dimensions(mm): 1850*900*1050mm

- ★ Chimney diameter: 425mm ★ Average Ash Residue (%): 3%

YSFS-500

- ★ Applicable hospital size (number of beds): 600-800 beds
- ★ Size of the Burner: 3.0m*2.0m*4.8m ★ Volume of the Burner: Gasification room 3.5 m3 / secondary burning

- ★ Combustion-support combustion machines: Power 0.22kw, fuel

YSFS-500HL

- ★ Combustion Chamber Dimensions(mm): 2420*1100*1250mm
 - ★ Waste inlet (w*h): 1080*1280(mm)
- ★ Waste Inlet (W'n): 1080*1290(mm)

 ★ Refractory temperature: not more than 1350°C

 ★ Quantity of combustion chamber: Dual

 ★ Shipping Weight (kg): 1200kg

 ★ Operational Temperature: 700-1110°C

 ★ First burner: Brand: Riello, power 0.22kw

 ★ Second burner: Brand: Riello, power 0.37kw
- ★ Gas Retention: more than 2 seconds
- * Air blower: 1.1kw ★ Chimney diameter: 425mm
- ★ Average Ash Residue (%): 3%









YSFS-100

- Applicable hospital size (number of beds): 200-300 beds
 Burning Ability (daily incineration 3-6 times): 80-100kg/ times
 Size of the Burner: 2.1m*1.4m*3.4m
 Volume of the Burner: Gasification room 1.2 m3 / secondary burning
- room 0.6 m3 / drift a long burning a room 0.2 m3

 ★ Size of the filling entrance: 700mm*900mm

- * Size of the filling entrance: 700mm*900mm
 * Chimney Height: 5m, out-radius diameter: 300mm
 * Blower Power: 0.75kw
 * Combustion-support combustion machines: Power 0.11kw, fuel consumption 4-10kg/h
 * Re-burning machine Power: 0.22kw, fuel consumption 10-18kg/h
- ★ Running voltage: 220V or 380V ★ Weight: About 6500kg

YSFS-150

- ★ Size of the filling entrance: / F0mm*960mm
 ★ Chimney Height: 10m, out-radius diameter: 300mm
 ★ Blower Power: 0.5kw
 ★ Combustion-support combustion machines: Power 0.11kw, fuel consumption 4-10kg/h
 ★ Re-burning machine Power: 0.22kw, fuel consumption 10-18kg/h
- Running voltage: 220V or 380V
- Applicable hospital size (number of beds): 200-300 beds
 Burning Ability (dally incineration 3-6 times): 100-120kg/ times
 Size of the Burner: 2.0m*1.4m*3.5m
 Volume of the Burner: Gasification room 1.4 m3 / secondary burning
- room 0.7 m3 / drift a long burning a room 0.1 m3 ★ Size of the filling entrance: 760mm*960mm

- ★ Weight: About 7600kg

YSFS-300

- ★ Applicable hospital size (number of beds): 300-500 beds ★ Burning Ability (daily incineration 3-6 times): 200-300kg/ times ★ Size of the Burner: 2.2m*1.4m*3.8m
- ★ Volume of the Burner: Gasification room 2.4 m3 / secondary burning
- ★ Volume of the Burner: castification room 2.4 m3 / secondary burning room 1.2 m3
 ★ Size of the filling entrance: 760mm*960mm
 ★ Chimney Height: 10m, out-radius diameter: 400mm
 ★ Blower Power: 1.1kw
 ★ Combustion-support combustion machines: Power 0.22kw, fuel consumption 6-10kg/h
 ★ Re-burning machine Power: 0.37kw, fuel consumption 10-20kg/h
 ★ Running voltages: 20/V or 380V
- ★ Running voltage: 220V or 380V
 ★ Weight: About 8000kg

- ★ waste liniet (w*n): 62U*980(mm)
 ★ Refractory temperature: not more than 1350°C
 ★ Quantity of combustion chamber: Dual
 ★ Shipping Weight (kg): 900kg
 ★ Operational Temperature: 700-1200°C
 ★ First burner: Brand: Riello, power 0.17kw
 ★ Second burner: Brand: Riello, power 0.17kw
 ★ Gas Retention: more than 2 seconds

- ★ Burning Ability (daily incineration 3-6 times): 300-400kg/ times
- ★ Size of the filling entrance: 1080 mm ×1280 mm
 ★ Size of the filling entrance: 1080 mm ×1280 mm
 ★ Chimney Height: 14m, out-radius diameter: 460mm
 ★ Blower Power: 1.1kw 0.55kw

- consumption 7-14kg/h

 * Re-burning machine Power: 0.37kw, fuel consumption 15-26kg/h

 * Running voltage: 220V or 380V

 * Weight: About 14800kg







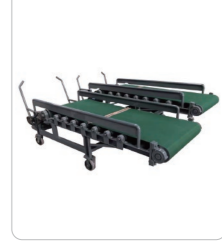


- ★ This waste gas purification system is customized according to the capacity of the incinerator, and the whole system includes the following components
- ★ Cold-heat-exchanger
- ★ Acid stripping tower
- * Acid stripping tower
 * Cyclone dust extractor
 * Cyclone dust collector and bag dust removal connection S flue
 * Bag-type dust remover
 * Connecting flue for Bag filter and activated carbon adsorber
 * Activated carbon adsorber
- ★ Connecting flue for induced draft fan and Activated carbon adsorber ★ Induced draft fan
- ★ Connecting flue for induced draft fan and chimney ★ Chimneys





- X Size: 200 40 50cm
 With level delivery feeding
 Adopting high temperature (150°C) resistant conveyor belt
 The damper is made of carbon steel, with 15cm high
- ★ The main frame of the cart is made of carbon steel
- ★ Power voltage: 220V/50HZ ★ Motor power: 0.55KW



YSFS-SLC300 **Waste Feeding Cart**



★ Size: 290*100*90cm
★ With level delivery and slope delivery feeding
★ Adopting high temperature (200*C) resistant conveyor belt
★ The damper is made of carbon steel, with 20cm high
★ The main frame of the cart is made of carbon steel

★ Power voltage: 220V/50HZ ★ Motor power: 0.75KW



ISO