

OR, Emergency & ICU



Guangzhou Yueshen Medical Equipment Co., Ltd.

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 YSCT-128X 128-slice CT scanner system for Hospital Privado Luanda Sul, Angola.



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.

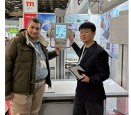


YSENMED CBCT system YSX1005E has been set up in a dental clinic in Myanmar.

***** Exhibitions**

• **MEDICA 2023**











• Singapore Vet Show 2023











• Philippines Medical Expo 2023







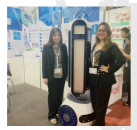




• Brazil Medical Fair 2023



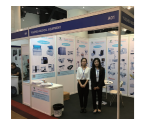


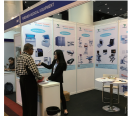






♦ Myanmar Phar–Med Expo 2019



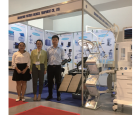








• Medical Philippines Expo 2019











******* Contents

•	001~002	-Anthesia Machines
	003~004	- Respirators / Ventilators
	005~006	- Surgical Tables
	007~008	- Operation Lamps
	009	- Surgical Pendants
	010	- Operating Room Hermetic Door
	011~012	-Defibrillator Monitors, AED & CPR
	013	- Patient Monitors
	014	- ECG Machines
	015~016	- Surgical Generator, Ultrasonic Scalpel & RF Plasma Surgical System
•	017	- Surgical Power Tools
	018~020	- Surgical Instrument Sets
	021	-Oxygen Generators
	022	-Suction Units, Vibrating Expectoration Machines & Tourniquets
•	023~024	- Infusion & Syringe Pumps, Vein Finder, Warming Blanket



OR, Emergency & ICU Anesthesia Workstations



OR, Emergency & ICU Anesthesia Machines









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
- ★ PEEP: 3-50cmH2O Electronic
- ★ Vapporizer: Halothane, Enflurane, Isoflurane, Sevoflurane

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
- ★ Tidal volume: 20~1500ML
- ★ Rate: 2~100bpm
- ★ PEEP: 3-30cmH2O Electronic

★ Vapporizer: Halothane, Enflurane, Isoflurane, Sevoflurane





Aeon7200A

- ★ Display: 8.4" touch screen
- ★ Gas supply: O2, N2O (AIR optional)
- ★ Flowmeter: Mechanical flowmeter
- ★ Ventilation modes: IPPV (VCV), PCV, SIMV-VC, Spont, PS/CPAP Manual
- ★ Tidal volume: 20~1500ML
- ★ Rate: 4~100bpm
- ★ IE ratio: 4:1-1:8
- ★ PEEP: 3-30cmH2O, Electronic
- ★ Vapporizer: Halothane, Enflurane, Isoflurane, Sevoflurane

YSAV750

- ★ 15 inch TET Touch Screen
- ★ Proportional flow valve
- ★ Pipeline supply of O2, N2O, Air
- ★ Ventilatoin Modes: VCV, PCV, SIMV, SPONT/CPAP, PRVC,
- Sigh, Manual, cardio pulmonary bypass.
- ★ Support SPO2 monitoring
- ★ Vapporizer: Halothane, Enflurane, Isoflurane, Sevoflurane

YSAV700 / YSAV600

- ★ 15 inch TET Touch Screen
 - ★ Proportional flow valve

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







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;







YSAV330A

- ★ 8.4" Large LCD screen, various monitoring waveform and parameters in different colors
- ★ IPPV, Pressure mode, SIMV modes can easily meet the ventilation requirement
- ★ Pneumatically Driven and Electrically Controlled ★ Working Mode: For the Closed System, Semi-Closed System and Semi-Open System
- ★ Manual Control or Automatic Control
 ★ Automatic Compensation of Flow, Temperature and
- Pressure Self-Lock and Interlock

 ★ Respiratory Modes: IPPV, SIGH, SIMVIF/2, PEEP (+.5kRa--+2kPa), SIPPV
- ★ 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
- ★ Gas configuration: O2.N2O
- ★ 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)



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,

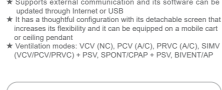
YSAV-RS3

- ★ 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







YSAV3010

- ★ 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, periality 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

YSAV90B

- ★ 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
- ★ With standard air compressor

- ★ Respiratory Rate: 1~99bpm ★ O2 Concentration: 21% ~100%
- ★ Optional AIR COMPRESSOR

YSAV90A

- PCV,VCV, CPAP,MANU,SIGH

- ★ O2 Concentration: 48% ~100%
- ★ 10.4" LCD Display Screen
 ★ Breathing Mode: IPPV, SIPPV, IMV, SIMV, SPONT , PEEP,
- ★ Tidal Volume: 20~1500 ml
- ★ Respiratory Rate: 1~99bpm
- ★ I/F Ratio: 4:1~1:4



- ★ 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: 21% ~100% ★ With standard air compressor



- ★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

★ OPTIONAL AIR COMPRESSOR

★ O2 Concentration: 48% ~100%



YSAV-HF80 HFNC

- ★ 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







Shangrila 510S

- ★ Shangrila 510S is a universally used model. Not only for emergency ventilation, but also it is suitable for ideal transport ventilation.
- ★ The circumstances include on-site emergency treatment pre-hospital transport, inter- hospital transport, and even
- ★ 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

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: 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

YSOT-DL3

- ★ Table Size: 2000±50*500±20mm
- ★ Horizontal and longitudinal movement mm 300
- ★ Backboard Upwards 60°
- ★ Backboard Downwards 30°
 ★ Trendelenburg / Rev-Trend 20°
- ★ Head board fold upward 40°

- ★ Waist board lifting mm 100

- ★ Height Adjustment mm (750~1000)±50

- ★ Tilt(Left) / Tilt(Right) 18°
- ★ Head board fold downward 90°

- ★ 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°

YSOT-HW4B

- ★ Demensions:2050*500mm

(€

- ★ Trendelenburg(electric): ±25°
- ★ Back Section (electric): +80°/-25°
- ★ Head Board (manual): +45°/-90° ★ Leg Board (manual): +15/-90°

- ★ Height Adjustment(electric): 700-1000mm
- ★ Lateral Tilt(electric): ±20°
- ★ Build-in Kidney Elevator(manual): 0-120mm

YSOT-3008D

- ★ 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





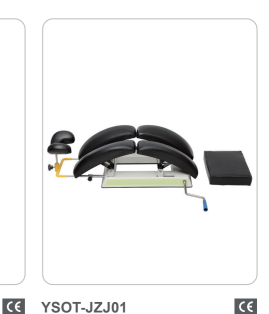
- ★ Table size: 2000mm/480mm
- ★ Height adjustment: 750-850mm
 ★ Head section up/down: ≥45°/≥90°
- ★ Leg section up/ down/ outreach: ≥15°≥90°/≥90°

C€

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







YSOT-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





OR, Emergency & ICU Operating Lamps



(€

OR, Emergency & ICU Operating Lamps





YSOT-TR78 / YSOT-TR7878

- ★ 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

-\/- 007

- ★ Led bulb power: 1W/3V
- ★ Installation height(mm): 2800-3000mm

YSOT-LED5+LED3

- ★ Illuminancy(adjustable): 40,000-180,000Lux / 30,000-160,000Lux
- ★ Lamp bulb quantity: 61+39
- ★ Bulb brand: German OSRAM LED bulb
- **★** Bulb life (h): ≥80,000h
- ★ Color temp (Kelvin): 3700K ~5000K
- ★ Color rendering index(Ra): 85~98 ★ Light beam depth: 50-180cm
- ★ Diameter of spot (mm): 160-280mm
- ★ Light adjust range: 1%-100%
- ★ Consumed power: 65 / 40
- ★ 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-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



YSOT-JD170 / YSOT-JD170L CE

★ Illumination: 80000Lux (10%~100% adjustable)

★ Color temperature: 5000k

★ Quantity of bulbs: 12 pcs

★ Lamp head diameter: 370mm

★ Color rendering index: ≥96

★ Power supply: 220V 50Hz

★ Lamp bulb power(W): 30W

★ Lamp bulbs life: 50000hrs

★ R9: >93

★ Facula diameter: 130mm~170mm

YSOT-ZF5070B

- ★ Illumination: 35,000-160,000Lux / 40000-180000lux
- ★ Color temperature: 4500±250k
- ★ Spot diameter: 160-280 (mm)
- ★ Radiation depth: ≥1200 (mm)
- ★ Brightness adjustment: ten-speed continuous
- **★** Operator's head temperature rise: ≤ 2 °
- ★ Power: -220v 50hz
- ★ Input power: 150W / 200w
- ★ Lamp power: 24V 150 (W)
- ★ Main and auxiliary lights automatically switch: 0.2 seconds
- ★ Color rendering index: ≥97%
- ★ Six-dimensional joint 360°

YSOT05L

- ★ Illumination: ≥60,000LX (at 1m distance)
- ★ Color temperature: 4000K±500K
- ★ Mains voltage: AC220V±10% 50Hz
- ★ Bulb voltage: AC24V
- ★ Input power: 150VA ★ Height for installation: 280-320cm
- YSOT05L1 / YSOT05L3



- ★ Color temperature: 4000K±500K
- ★ Mains voltage: AC220V±10% 50Hz
- ★ Bulb voltage: AC24V
- ★ Input power: 150VA
- ★ YSOT05L1 with battery

008 -√,



OR, Emergency & ICU Surgical Pendant





















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
- ★ Built-in electric box*1 which include power sockets*6pcs. Grounding Terminal:*2pcs; RJ45 socket*1pc
- ★ Working platform: 1pc
- ★ Drawer: 1pc
- ★ Lifting system*1set(Loading bracket for anesthesia machine is not included)

YSOT-SSM01

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

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

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









C€

YDT-QJ

- ★ Medical gas outlets: O2*2pcs, MA4*1pc, VAC*2pcs, CO2*1pc
- Grounding Terminal:*4pcs; RJ45 socket*2pcs
 ★ Working platform: 3pcs
- ★ Extension am for monitor: 1pc
- ★ Built-in electric box*2 which include power sockets*10pcs, Grounding Terminal:*4pcs; RJ45 socket*2pcs
- ★ Drawer: 1pc
- ★ Endoscopy holder: 1set ★ Double arms (Optional)

YDT-YZ-1

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







C€ 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 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 \bigstar Overall power consumption: <150W



CE



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

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

helps users to be able to review the whole rescue process fo

for the health centre that has a need for 12-lead ECG recording or simply wants to offer its patients enhanced care

training and medico storage.

* Ideal for use in the ambulance as well as event work yet also ideal

★ Designed with high-capacity data storage and voice record

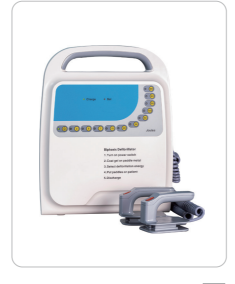
Comen S5

- ★ With Defibrillation, Pacing, Monitoring and AED mode, S5 is not ★ 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 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, ne-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

YSOT-DM80D

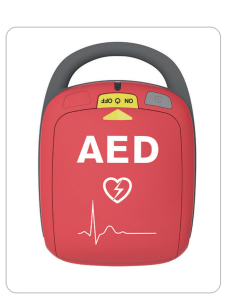
- Standard built-in Recorder, Defibrillation discharge trigger recording ★ The ECG waveform via paddle electrode
- ★ Heart Rate, Lead, Alarm On/Off, Delivered Energy Displayed
- * Standard Li-ion battery
- ★ TFT colour display Screen Size: 7 inches (17.7cm) diagonally ★ ECG a) 3-lead ECG cable, or 5-lead 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)
- ★ Automatic recording of ECG data & around sounds ★ Multilingual selections are available. (optional)

CE YSAED-DP1

throughout the complete operating
★ Preinstalled electrode pads with compatibility to adult

supporting up to 400 shocks

and child

★ Biphasic Truncated Exponential with low energy to

minimize myocardial injury

★ Not rechargeable Li-MnO2 battery with high capacity

C€

★ 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

- ★ 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.

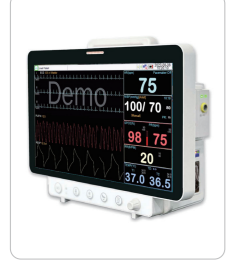


OR, Emergency & ICU Patient Monitors

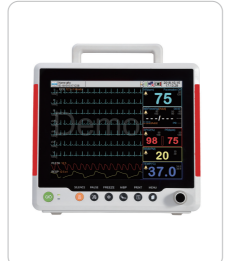












YSPM-F17M (Modular)

- ★ 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 Lob 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
- ★ Built-in rechargeable battery support more than 6 hours or 400 ECG recording
- ★ Support A4 report printing by directly connecting with Laser printer Support thermal A4 report printing

YSECG-012L

- ★ 7 inch high resolution color touch screen
- * 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.
- ★ 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

C€

C€

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







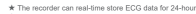
YSECG-06T

- ★ 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.

-\∕- 013 014 - _



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) electrocagulation, (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€

- 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.

- * Sound insulation & low noise
- ★ Filter monitoring function
- ★ Three working modes: handcontrol, 6.foot contral, auto

YSESU-X200A Smoke Evacuator

C€

- ★ Flow rate & time digital display
- ★ High efficiency and durable filter



YSESU-LEEP8 Gynecology

- ★ 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.



★ 6 working modes comply with Argon plasma function

- ★ Full-function power automatic compensation.

 ★ General endoscopic Interface comply with endoscopes such as gastroscope enteroscope and lanaroscopy
- ★ 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.

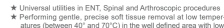
YSUSG600 Ultrasonic Scalpel (€

- ★ 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€

C€



C€



YSDZ0501

 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

★ This multifunctional drill saw system is widely applied in joint

- ★ 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



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

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
8. Scissors, Suture
9. Kidney dish, 245*125*50mm



YSOT-DZ0860S Dressing Set CE YSOT-DZ0846S Minor Set

C€

	Haemostatic Forceps, curved, 160 mm, PEAN
2.	Fissue Forceps, 160 mm
	MAYO Dissecting Scissors, 160 mm, straight
	MAYO Dissecting Scissors, 160 mm, curved
5.	Needleholder, HEGAR, 160 mm, without groove
6.	Dressing Forceps, curved, serrated, 250mm, mouth
7.	Ligature Scissors, heavy, 140×40 mm
8.	Towel Forceps, Backhaus, 90 mm
9.	Container



٠	Artery i orcep ourve 14cm
	Artery Forcep Curve 16cm
	Artery Forcep Curve Mosquito 12.5cm
	Blade Holder No.4
	Blade Holder No.3
	Babcock tissue forceps, 6cm

7 Disseting Forcen With tooth 16cm Dissetting Forcep Without tooth 16cm
 Mayo's Scissor Straight 16cm 10. Mavo's Scissor Curve 16cm -- Metzeband Scissor 16cm
 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 (Milling Cutter): 100g/cm
- ★ Torque (Drill): 10000g/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

C€

- and spine surgery.

 ★ It is composed of intuitive main unit, pedal switch, handpieces (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 Artery Forcep Curve 16cm
 Artery Forcep Curve Mosquito Delicated 12.5cm 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 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

17. Mayo's Scissor Straight 16cm 18. Mayo's Scissor Straight 18cm -

16. Kocher's Tissue Forcep Curve 22cm-

31. Allis Tissue Forcep 16cn

32. Groove, director 14.5cm

19. Mayo's Scissor Curve 16cm---21. Metzeband Scissor, 18cm, curved 18cm 22. Backhaus Towel Clip 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 --30. Sponge Holder (round straight)-



YSOT-DZ0858 Laparotomy Set



 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-8. Hemostatic Forceps, str, full-serration,18cm-9. 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 --

25. Abdominal Retractor, Balfour 26. Fine Scissor, cvd. 18cm-----27. Mayo scissor, 16cm, str. B/B 28. Mayo scissor, 16cm, cvd, B/B-29. Stomach Clamp, Payr, 28cm-



YSOT-DZ0859 Delivery Set

C€

2. Kidney dishes
3. Lotion bowls 56mm
4. Towel clip 135mm
5. Episiotomy scissors 140mm
6. Umblical cord scissors, 140MM
7. Scissors, straight, bl/sh, 145mm
Mayo needle holder, 150mm
9. Dissecting forceps, STD pattern, 145mm(with tooth)
10. Dissecting forceps, STD pattern, 145mm(non tooth)

 Artery forceps str, 140mm
 Artery forceps curved str, 140mm 13 Cheatle forcens -

1. Sponge holding forceps, serrated jaw

15. SS box with lid



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



Sterilization case



★ Size: 410*230*130mm fit for multifunction drills saws system 312*250*98mm fit for multifunction drills saws system 300*24*77mm fit for cannulated drill 500*87*38mm fit for flexible reamer



Drill bits/burs & saw blades (6

(1) Bone drill bits

(2) Saw blades (3) Drill burs

OR, Emergency & ICU Surgical Instrument Kits



















YSOT-ZF340 Microvascular Decompression

YSOT-DZ0857 Caesarean Set	CE
1. Artery Forcep Curve, 14cm	
2. Artery Forcep Curve, 16cm	(
3. Artery Forcep Curve Mosquito, 12.5cm	(
4. 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	
Uterine forceps, straight, 3*4 teeth	
 Hernia Retractor, PAIR, FARABEUF, small 	
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	

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#	
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, 240MM	
17. Female Metal Catheter,14CM	
18. Female Metal Catheter,14CM	
19. Cervical Biopsy Forceps	

4.0	-
1. Scapel Handle # 4	1
2. Mayo Dissecting Scissors, Str, 17cm	1
Mayo Dissecting Scissors, Cvd, 17cm	1
4. Metzenbaum Scissors, Cvd, 18cm	1
5. Operating Scissors, Str, 14cm SH/BL	1
Dissecting Forceps, Standard, 14cm	1
7. Dissecting Forceps, Standard, 20cm	1
Tissue Forceps, Standard, 1x2 teeth, 14cm	1
9. Tissue Forceps, Standard, 1x2 teeth, 20cm-	1
10. Allis Intestinal Forceps, 4x5 teeth, 15cm	2
11. Pean Rochester forceps, Cvd, 14.5cm-	6
12. Pean Rochester forceps, Cvd, 20 cm	3
13. Pean Rochester forceps, Cvd, 24 cm-	3
14. Pean Rochester forceps, Str, 14.5 cm-	2
15. Pean Rochester forceps, Str, 20cm	2
16. Pean Rochester forceps, Str, 24cm	2
17. Kocher Hysterectomy forceps, Straight, 16cm	4
 Kocher Hysterectomy forceps, Straight, 20cm 	4
19. Hegar-Mayo Needle Holder, 16cm	1
20. Hegar-Mayo Needle Holder, 20cm	
21. Yankauer Suction Tube, 28.5cm	
22. Backhaus Towel Klem 14cm	
23. Foester Sponge Holding Forcep, Str, 25cm	3
24. Volkmann retractor, Sharp, 4 prongs	2
25. Kocher Langenbeck Retractor, 40x11mm	2
26. Abdominal Spatula, malleable, 33cm x 3cm	1
27. Wertheim Hysterectomy Forceps, 25cm	2
28. Hysterectomy Forceps, 22cm	2
29. Retracotr 180*10*60	2
30. Teale tenaculum Forceps, 2x3 Teeth, Cvd. 25cm	4

YSOT-DZ0863 Hysterectomy Set CE

1001-20170 Illudeed Abortion	
ALLIS Tissue Forceps, 5 x 6 teeth, 180 mm	
Sponge forceps, 250×12mm,curved,serrated	
3. Sponge forceps, 250×12mm,straight,serrated	
4. 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	



wicrovascular Decompression
Self-retaining retractor, sharp, 150×22
2. Bone rongeur, curved to side, 240 mm Ø 8 mm1
3. FRYKHOLM Double Joint Rongeur, Angled, 240 mm, Ø 4 mm 1
4. Micro forceps, bayonet-shaped, smooth jaw, 240mm* 0.6mm 1
5. Micro forceps, bayonet-shaped, Serrated, 240mm* 0.9mm 1
6. Fine Brain Spatula, Straight, 200 x 4 mm1
7. Fine Brain Spatula, Straight, 200 x 6 mm 1
Micro hook,bayonet-shaped,ball tip,240×Φ1×2.5×45°
9. Suction tube,malleable,220×Φ2
10. Suction tube,malleable,220×Φ31
11. Micro Scissors, bayonet-shaped, straight, 225mm 1
12. Micro Scissors, bayonet-shaped, curved, 225mm 1
13. Micro Scissors,bayonet-shaped, curved, 225mm 1













Υ	S	C	T-	DΖ	08	88	Or	tho	ре	dic	Set	
_	_				_							

1. Extension bow for Kirschner pins,lar	
2. Extension bow for Kirschner pins,sn	nall
3. Bone chisel, 240*8mm	
4. Bone chisel, 240*12mm	
5. Bone chisel, 220*12mm	
6. Bone chisel, 220*8mm	
7. Bone elevator	
8. Bone raspatory	
9. Bone hook, 13*16	
10. Bone hook, 30*8	
11. Bone shear, 140mm, curved	
12. Bone shear, 140mm, straight	
 Double action rongeurs, 240*4MM 	
ECHLIN Double Joint Rongeur, An	
15. Bone hand drill	
16. Drill bit, Φ3.2*117mm	
17. Drill bit, Φ2.7*117mm	
18. Drill bit, Ф4.5*117mm	
19. Drill bit, Ф4*117mm	
20. Bone mallet, 220mm/450g	
21. LOWMAN Bone Clamp, 180 mm	
22. LOWMAN Bone Clamp, 220 mm-	
23. Nerve elevator, 240*3mm	
24. LANGENBECK Bone Holding Force	eps
26. Saw Blades, 12 mm	
27. Handle for GIGLI Saw	
27. Handle for GIGLI Saw	
28. GIGLI Saw, 500 mm	
30. Kirschner pin, Φ2×250	
30. Kirschner pin, Ф2×250	
31. Kirschner pin, Φ3×250	
32. Kirschner pin, Φ3.5×250 33. Kirschner pin, Φ1×120	
34. Bone File, 250 mm	
34. DUITE FITE, 230 [[[[]]	



SOT-ZR1001	Tooth Extraction	C€	YSOT-

YSOT-ZR1001 Tooth Extraction	C€
1. Tooth Forceps 1#,adult 2. Tooth Forceps 18L#,adult 3. Tooth Forceps 18L#,adult 4. Tooth Forceps 18L#,adult 5. Tooth Forceps 150#,adult 6. Tooth Forceps 150#,adult 7. Dental Tweezers 160 double angled 8. Bone Chisels 4#, straight 9. Dental hammer, with nylon at two ends 10. Explorers, double ended 5# 11. Root Elevators 1# straight, 2.5mm 12. Root Elevators 2# straight, 3mm 13. Root Elevators 3# straight, 4mm 14. Bone Curettes 1# sharp, double ended 15. Mouth Mirrors 4male 16. Mouth Mirrors 4# 17. Mouth Mirrors 4# with magnifying	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

SOT-DZ0724	Appendectomy	Set	(€

I	1. Haemostatic Forceps, straight, 180 mm, PEAN
l	2. Haemostatic Forceps, curved, 180 mm, PEAN
l	Haemostatic Forceps, straight, 160 mm, PEAN
l	4. Haemostatic Forceps, curved, 160 mm, PEAN
1	HALSTED-MOSQUITO Haemostatic Forceps, straight, 125mm
1	Haemostatic Forceps, curved, 125 mm, Halstead
1	Needleholder, HEGAR, 180 mm, with groove Needleholder, HEGAR, 180 mm, without groove
	FOERSTER-BALLENGER Dressing Forceps straight, smooth jaws, 250mm*10mm -
	FOERSTER-BALLENGER Dressing Forceps straight, serrated, 250mm*12mm ALLIS Tissue Forceps, 5 x 6 teeth, 160 mm
	12. BACKHAUS Towel Clamp, 110 mm
	BABCOCK Tissue Grasping Forceps, 160 mm MAYO Dissecting Scissors, 180 mm, straight
l	15. MAYO Dissecting Scissors, 180 mm, curved
l	16. LITTAUER Ligature Scissors, fine, 140×28 mm
1	17. Dissecting Forceps, medium
1	18. Dissecting Forceps, 125 mm
1	19. Dissecting Forceps, 200 mm-
	20. FARABEUF Retractor, 210 mm, large
	21. FARABEUF Retractor, 210 mm, small
	22. Retractor, double ended, 280 mm
	23. Scalpel Handle No. 4
	24. Scapel blade, 22#
	25. Lotion bowl
	26. Kidney dish, 19*12*2.5cm
	20. Nulley ulsii, 13 12 2.3011

1. Micro Elevator, 220*1.5/2.5mm	2
2. Micro Elevator, bayonet-shaped, 230*4.5/2.0mm	2
3. Micro Elevator, 230*2.5mm	1
4. Micro hook, 230*1*2.5mm	1
5. Micro Hook, blunt point, 230×0.6×2.5 mm	1
6. Vessel probe	1
7. Micro curette, straight	1
8. Micro curette, bayonet-shaped, 230*2mm	1
9. Micro curette, bayonet-shaped, 230*3mm	1
10. Micro curette, straight, 230*3mm	-1
11. Micro curette, bayonet-shaped, right curved 240*3mm	-1
12. Micro curette, bayonet-shaped, left curved 240*4mm	
13. Micro curette, bayonet-shaped, 260*2.5mm	
14. Micro curette, bayonet-shaped, 260*4mm	
 Micro knife,bayonet-shaped, 230*3.5mm, upwards curved Micro knife,bayonet-shaped, 230*3.5mm, downwards curved 	
17. Fine Brain Spatula, Straight, 200x4/6/10mm	
18. Fine Brain Spatula, Straight, 200x4/6/10mm	
19. Fine Brain Spatula, 230x3/4/5 mm	2
20. Micro Scissors, bayonet-shaped, straight, 225mm	- 1
21. Micro Scissors, bayonet-shaped, curved, 225mm	
22. Micro needle holder,bayonet-shaped, straight, 225mm	
23. Micro needle holder,bayonet-shaped, curved, 225mm	
24. Micro forceps, bayonet-shaped, smooth jaw, 240mm* 0.6mm	
25. Micro forceps, bayonet-shaped, Serrated, 240mm* 0.9mm	
26. Micro Dressing Forceps, 240*1*2mm	1
27. YASARGIL Tumor Grasping Forceps, Jaws spoon-shaped, 240×3/5MM	
28. Tumor Grasping Forceps, straight, 240×3mm	
29. Tumor Grasping Forceps, upwards curved, 240×4mm	
30. Tumor Grasping Forceps,downwards curved, 240×2mm	
31. Suction tube, mallable, 270*1.5/2.0/2.5mm	3
32. Pituitary Rongeur, Straight, 200 mm, Ø3 mm	
33. Pituitary Rongeur, Left Curved, 200 mm, Ø3 mm	1
34. Pituitary Rongeur, Right Curved, 200 mm, Ø3 mm	1

2. BECKIMANN-ADSON Laminectomy Retractor, sharp, 280 mm, 4 x 4 i 3. Brain Retractor, 90 x 60 d. Periosteum Elevator, straight, 200 mm, W 8 — 5. Elevator, Double Ended, 240 mm — 6. Elevator, Double Ended, 240 mm, With Eye—7. Dura Scissors, blunt, curved, 180 mm—8. Tissue Forceps, 200 mm, Adlerkreuz—9. CUSHING Delicate Dissecting Forceps, 200 mm—10. Forceps, bayonet-shaped, 200 mm, Gruenwald—11. Curette, Ø 8 mm, 250 mm—12. Curette, Ø 8 mm, 250 mm—12. Curette, Ø 8 mm, 250 mm—13. Suction Needle, Ø 3.2 mm—14. Suction Needle, Ø 3.2 mm—15. Suction Needle, Ø 3.6 mm—16. Rapid Perforation Awl, 170 mm—17. Dura Hook, sharp, 150 mm—18. DOYEN Probe, Grooved Form, 150 mm, Curved—19. Brain Suction Tube, straight, 200 mm, Ø 3 mm—20. Brain Suction Tube, curved, 200 mm, Ø 5 mm—21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm—22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm—23. GIGLI Saw, 500 mm—24. Conductor for GIGLI Saw, 340 mm—25. Handle for GIGLI Saw, 340 mm—27. Fossae Cranii Posterior Rongeur, 90°, 205 mm—28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm—29. HUDSON Handdill, (CFOSR, ZF060R, ZF061R, ZF056R, ZF056R) Scale	1. JANSEN Self-retaining Retractor, sharp, 105 mm, 3 x 3 teeth
4. Periosteum Elevator, straight, 200 mm, W 8— 5. Elevator, Double Ended, 240 mm 6. Elevator, Double Ended, 240 mm, With Eye— 7. Dura Scissors, blunt, curved, 180 mm 8. Tissue Forceps, 200 mm, Adlerkreuz— 9. CUSHING Delicate Dissecting Forceps, 200 mm— 10. Forceps, bayonet-shaped, 200 mm, Gruenwald— 11. Curette, Ø 3 mm, 250 mm— 12. Curette, Ø 8 mm, 250 mm— 13. Suction Needle, Ø 3.2 mm— 14. Suction Needle, Ø 3.6 mm— 16. Rapid Perforation Awl, 170 mm— 17. Dura Hook, sharp, 150 mm— 18. DOYEN Probe, Grooved Form, 150 mm, Curved— 19. Brain Suction Tube, straight, 200 mm, Ø 3 mm— 20. Brain Suction Tube, straight, 200 mm, Ø 3 mm— 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm— 23. GIGLI Saw, 500 mm— 24. Conductor for GIGLI Saw, 340 mm— 25. Handle for GIGLI Saw, 340 mm— 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranii Posterior Rongeur, Angled, 220 mm, Ø 6 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdmil, ((2769587, 276067, 276067, 2760578, 2760578, 276067, 27	
5. Elevator, Double Ended, 240 mm 6. Elevator, Double Ended, 240 mm, With Eye 7. Dura Scissors, blunt, curved, 180 mm 8. Tissue Forceps, 200 mm, Adlerkreuz 9. CUSHING Delicate Dissecting Forceps, 200 mm 10. Forceps, bayonet-shaped, 200 mm, Gruenwald 11. Curette, 9 8 mm, 250 mm 12. Curette, 9 8 mm, 250 mm 13. Suction Needle, Ø 3.2 mm 14. Suction Needle, Ø 3.2 mm 15. Suction Needle, Ø 3.6 mm 16. Rapid Perforation Awt, 170 mm 17. Dura Hook, sharp, 150 mm 18. DOYEN Probe, Grooved Form, 150 mm, Curved 19. Brain Suction Tube, straight, 200 mm, Ø 3 mm 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm 22. AACHEN Brain Spatula, 15 x 18 mm, 200 mm 23. GIGLI Saw, 500 mm 24. Conductor for GIGLI Saw, 340 mm 25. Handle for GIGLI Saw, 340 mm 26. Skull Elevator, blunt, 190 mm 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm 29. HUDSON Handdmil, ((2769587, 27606R, 27605R,	Deriostoum Flouator straight 200 mm, W.8.
6. Elevator, Double Ended, 240 mm, With Eye— 7. Dura Scissors, blunt, curved, 180 mm 8. Tissue Forceps, 200 mm, Adlerkreuz— 9. CUSHING Delicate Dissecting Forceps, 200 mm— 10. Forceps, bayonet-shaped, 200 mm, Gruenwald— 11. Curette, Ø 3 mm, 250 mm— 12. Curette, Ø 3 mm, 250 mm— 13. Suction Needle, Ø 2.7 mm— 14. Suction Needle, Ø 3.2 mm— 15. Suction Needle, Ø 3.6 mm— 16. Rapid Perforation Awl, 170 mm— 17. Dura Hook, sharp, 150 mm— 18. DOYEN Probe, Grooved Form, 150 mm, Curved— 19. Brain Suction Tube, straight, 200 mm, Ø 3 mm— 20. Brain Suction Tube, straight, 200 mm, Ø 5 mm— 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 22. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 23. GIGLI Saw, 500 mm— 24. Conductor for GIGLI Saw, 340 mm— 25. Handle for GIGLI Saw, 340 mm— 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm, Ø 6 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdmil, ((2769587, 27606R, 27605R, 27	5. Flevator Double Ended 240 mm
7. Dura Scissors, blunt, curved, 180 mm 8. Tissue Forceps, 200 mm, Adlerkreuz 9. CUSHING Delicate Dissecting Forceps, 200 mm 10. Forceps, bayonet-shaped, 200 mm, Gruenwald 11. Curette, Ø 3 mm, 250 mm 12. Curette, Ø 8 mm, 250 mm 13. Suction Needle, Ø 2.7 mm 14. Suction Needle, Ø 3.2 mm 15. Suction Needle, Ø 3.6 mm 16. Rapid Perforation Awt, 170 mm 17. Dura Hook, sharp, 150 mm 18. DOYEN Probe, Grooved Form, 150 mm, Curved 19. Brain Suction Tube, straight, 200 mm, Ø 3 mm 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm 22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm 23. GIGLI Saw, 500 mm 24. Conductor for GIGLI Saw, 340 mm 25. Handle for GIGLI Saw, 340 mm 26. Skull Elevator, blunt, 190 mm 27. Fossae Cranii Posterior Rongeur, Angled, 220 mm, Ø 6 mm 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm 29. HUDSON Handdnil, ((2769587, 27606R, 27605R, 27605	6 Flevator Double Ended 240 mm With Eve
8. Tissue Forceps, 200 mm, Adlerkreuz — 9. CUSHING Delicate Dissecting Forceps, 200 mm— 10. Forceps, bayonet-shaped, 200 mm, Gruenwald— 11. Curette, Ø 3 mm, 250 mm— 13. Suction Needle, Ø 2.7 mm— 14. Suction Needle, Ø 3.2 mm— 15. Suction Needle, Ø 3.6 mm— 16. Rapid Perforation Awi, 170 mm— 17. Dura Hook, sharp, 150 mm— 18. DOYEN Probe, Grooved Form, 150 mm, Curved— 19. Brain Suction Tube, straight, 200 mm, Ø 3 mm— 20. Brain Suction Tube, straight, 200 mm, Ø 3 mm— 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 22. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 23. GIGLI Saw, 500 mm— 24. Conductor for GIGLI Saw, 340 mm— 25. Handle for GIGLI Saw, 340 mm— 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranii Posterior Rongeur, Angled, 220 mm, Ø 6 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((ZF695R ZF060R ZF065R, ZF055R, ZF057R) 30. RANEY CID Applier, 160 mm—	7 Dura Scissors blunt curved 180 mm
9. CUSHING Delicate Dissecting Forceps, 200 mm— 10. Forceps, bayonet-shaped, 200 mm, Gruenwald— 11. Curette, Ø 3 mm, 250 mm— 12. Curette, Ø 8 mm, 250 mm— 13. Suction Needle, Ø 2.7 mm— 14. Suction Needle, Ø 3.2 mm— 15. Suction Needle, Ø 3.6 mm— 16. Rapid Perforation Awl, 170 mm— 17. Dura Hook, sharp, 150 mm— 18. DOYEN Probe, Grooved Form, 150 mm, Curved— 19. Brain Suction Tube, straight, 200 mm, Ø 3 mm— 20. Brain Suction Tube, surved, 200 mm, Ø 5 mm— 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 22. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 23. GIGLI Saw, 500 mm— 24. Conductor for GIGLI Saw, 340 mm— 25. Handle for GIGLI Saw, 340 mm— 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranii Posterior Rongeur, Angled, 220 mm, Ø 6 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((27698R 27606R, 27606R, 27605R, 27605R	8. Tissue Forceps. 200 mm. Adlerkreuz
10. Forceps, beyonet-shaped, 200 mm, Gruenwald— 11. Curette, Ø 3 mm, 250 mm— 12. Curette, Ø 8 mm, 250 mm— 13. Suction Needle, Ø 2.7 mm— 14. Suction Needle, Ø 2.7 mm— 15. Suction Needle, Ø 3.6 mm— 15. Suction Needle, Ø 3.6 mm— 16. Rapid Perforation Awl, 170 mm— 17. Dura Hook, sharp, 150 mm— 18. DOYEN Probe, Grooved Form, 150 mm, Curved— 19. Brain Suction Tube, straight, 200 mm, Ø 3 mm— 20. Brain Suction Tube, curved, 200 mm, Ø 5 mm— 21. AACHEN Brain Spatula, 11 x 18 mm, 200 mm— 22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm— 23. GIGLI Saw, 500 mm— 24. Conductor for GIGLI Saw, 340 mm— 25. Handle for GIGLI Saw, 340 mm— 26. Skull Elevator, blunt, 190 mm— 27. Fossee Cranil Posterior Rongeur, 90°, 205 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((ZF059R ZF060R ZF061R ZF056R ZF057R) 30. RANEY CIQ Applier, 160 mm—	9. CUSHING Delicate Dissecting Forceps, 200 mm-
11. Curetle, Ø 3 mm, 250 mm 12. Curetle, Ø 8 mm, 250 mm 13. Suction Needle, Ø 2.7 mm 14. Suction Needle, Ø 3.2 mm 15. Suction Needle, Ø 3.6 mm 16. Rapid Perforation Awl, 170 mm 17. Dura Hook, sharp, 150 mm 18. DOYEN Probe, Grooved Form, 150 mm, Curved— 19. Brain Suction Tube, straight, 200 mm, Ø 3 mm 20. Brain Suction Tube, surved, 200 mm, Ø 5 mm 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm 22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm 23. GIGLI Saw, 500 mm 24. Conductor for GIGLI Saw, 340 mm 25. Handle for GIGLI Saw, 340 mm 26. Skull Elevator, blunt, 190 mm 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm, Ø 6 mm 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm 29. HUDSON Handdnil, ((ZF6958 ZF060R, ZF061R, ZF056R, ZF057R) 29. RANEY Cip Applier, 160 mm	
13. Suction Needle, Ø 2.7 mm— 14. Suction Needle, Ø 3.2 mm— 15. Suction Needle, Ø 3.6 mm— 16. Rapid Perforation Awl, 170 mm— 17. Dura Hook, sharp, 150 mm— 18. DOYEN Probe, Grooved Form, 150 mm, Curved— 19. Brain Suction Tube, straight, 200 mm, Ø 3 mm— 20. Brain Suction Tube, curved, 200 mm, Ø 3 mm— 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm— 23. GIGLI Saw, 500 mm— 24. Conductor for GIGLI Saw, 340 mm— 25. Handle for GIGLI Saw, 340 mm— 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranil Posterior Rongeur, 90°, 205 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((ZF695R ZF060R ZF061R ZF056R ZF057R) 20. RANEY CIG pApplier, 160 mm—	11. Curette, Ø 3 mm, 250 mm
14. Suction Needle, Ø 3.2 mm 15. Suction Needle, Ø 3.6 mm 16. Rapid Perforation Awl, 170 mm 17. Dura Hook, sharp, 150 mm 18. DOYEN Probe, Grooved Form, 150 mm, Curved— 19. Brain Suction Tube, straight, 200 mm, Ø 3 mm— 20. Brain Suction Tube, curved, 200 mm, Ø 5 mm— 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 22. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 23. GIGLI Saw, 500 mm— 24. Conductor for GIGLI Saw, 340 mm— 25. Handle for GIGLI Saw, 340 mm— 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((2F059R.ZF060R.ZF061R.ZF056R.ZF057R; 20. RANEY CID Applier, 160 mm—	12. Curette, Ø 8 mm, 250 mm
15. Suction Needle, Ø 3.6 mm— 16. Rapid Perforation Awl, 170 mm— 17. Dura Hook, sharp, 150 mm— 18. DOYEN Probe, Grooved Form, 150 mm, Curved— 19. Brain Suction Tube, straight, 200 mm, Ø 3 mm— 20. Brain Suction Tube, curved, 200 mm, Ø 5 mm— 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm— 23. GIGLI Saw, 500 mm— 24. Conductor for GIGLI Saw, 340 mm— 25. Handle for GIGLI Saw and mm— 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((ZF059R, ZF060R, ZF061R, ZF056R, ZF057R) 20. RANEY CIG pApplier, 160 mm—	13. Suction Needle, Ø 2.7 mm
16. Rapid Perforation Awl, 170 mm— 17. Dura Hook, sharp, 150 mm— 18. DOYEN Probe, Grooved Form, 150 mm, Curved— 19. Brain Suction Tube, straight, 200 mm, Ø 3 mm— 20. Brain Suction Tube, curved, 200 mm, Ø 5 mm— 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 22. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 23. GIGLI Saw, 500 mm— 24. Conductor for GIGLI Saw, 340 mm— 24. Conductor for GIGLI Saw, 340 mm— 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((ZF059R, ZF060R, ZF061R, ZF056R, ZF057R) 30. RANEY CIjh Applier, 160 mm	14. Suction Needle, Ø 3.2 mm
17. Dura Hook, sharp, 150 mm— 18. DOYEN Probe, Grooved Form, 150 mm, Curved— 19. Brain Suction Tube, etraight, 200 mm, Ø 3 mm— 20. Brain Suction Tube, curved, 200 mm, Ø 5 mm— 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm— 23. GIGLI Saw, 500 mm— 24. Conductor for GIGLI Saw, 340 mm— 25. Handle for GIGLI Saw, 340 mm— 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((ZF059R,ZF060R,ZF061R,ZF056R,ZF057R), 30. RANEY CID Applier, 160 mm—	15. Suction Needle, Ø 3.6 mm
18. DOYEN Probe, Grooved Form, 150 mm, Curved— 19. Brain Suction Tube, straight, 200 mm, Ø 3 mm— 20. Brain Suction Tube, curved, 200 mm, Ø 5 mm— 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm— 23. GIGLI Saw, 500 mm— 24. Conductor for GIGLI Saw, 340 mm— 25. Handle for GIGLI Saw— 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((ZF059R, ZF060R, ZF061R, ZF056R, ZF057R) 30. RANEY CIja Applier, 160 mm	16. Rapid Perforation Awl, 170 mm
19. Brain Suction Tube, straight, 200 mm, Ø 3 mm— 20. Brain Suction Tube, curved, 200 mm, Ø 5 mm— 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm— 22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm— 23. GIGLI Saw, 500 mm— 24. Conductor for GIGLI Saw, 340 mm— 25. Handle for GIGLI Saw, — 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((ZF059R,ZF060R,ZF061R,ZF056R,ZF057R) 30. RANEY CIjn Applier, 160 mm	
20. Brain Suction Tube, curved, 200 mm, Ø 5 mm 21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm 22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm 23. GIGLI Saw, 500 mm 24. Conductor for GIGLI Saw, 340 mm 25. Handle for GIGLI Saw 26. Skull Elevator, blunt, 190 mm 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm 29. HUDSON Handdrill, ((ZF059R, ZF060R, ZF061R, ZF056R, ZF057R, 30. RANEY CIjp Applier, 160 mm	
21. AACHEN Brain Spatula, 15 x 18 mm, 200 mm 22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm 3. GIGLI Saw, 500 mm 42. Conductor for GIGLI Saw, 340 mm 54. Handle for GIGLI Saw, 340 mm 54. Handle for GIGLI Saw 55. Handle for	
22. AACHEN Brain Spatula, 11 x 13 mm, 200 mm 23. GIGLI Saw, 500 mm 24. Conductor for GIGLI Saw, 340 mm 25. Handle for GIGLI Saw 26. Skull Elevator, blunt, 190 mm 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm 29. ECHLIN Double Joint Rongeur, Angled, 700 mm 30. RANEY Clip Applier, 160 mm	
23. GIGLI Saw, 500 mm 24. Conductor for GIGLI Saw, 340 mm— 25. Handle for GIGLI Saw 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((ZF059R_ZF060R_ZF061R_ZF056R_ZF057R] 30. RANEY CIji Applier, 160 mm—	
24. Conductor for GIGLI Saw, 340 mm— 25. Handle for GIGLI Saw — 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((ZF059R,ZF060R,ZF061R,ZF056R,ZF057R) 30. RANEY Clip Applier, 160 mm—	
25. Handle for GIGLI Saw— 26. Skull Elevator, blunt, 190 mm— 27. Fossae Cranii Posterior Rongeur, 90°, 205 mm— 28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((ZF059R_ZF060R_ZF061R_ZF056R_ZF057R) 30. RANEY CIji Applier, 180 mm—	
 Skull Elevator, blunt, 190 mm— Fossae Cranii Posterior Rongeur, 90°, 205 mm— ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— HUDSON Handdnil, ((ZF059R_ZF060R_ZF061R_ZF056R_ZF057R) RANEY CIja Applier, 180 mm— 	
27. Fossae Cranii Posterior Rongeur, 90°, 205 mm	
28. ECHLIN Double Joint Rongeur, Angled, 220 mm, Ø 6 mm— 29. HUDSON Handdrill, ((ZF059R,ZF060R,ZF061R,ZF056R,ZF057R) 30. RANEY Clip Applier, 160 mm———————————————————————————————————	
29. HUDSON Handdrill, ((ZF059R,ZF060R,ZF061R,ZF056R,ZF057R) 30. RANEY Clip Applier, 160 mm	
30. RANEY Clip Applier, 160 mm	



YSOT-ZA100 Tracheotomy Set	C€
1. HALSTED-MOSQUITO Haemostatic Forceps, straight, 125	
 HALSTED-MOSQUITO Haemostatic Forceps, curved, 125 r 	
CRILE Haemostatic Forceps, straight, 140 mm	
4. CRILE Haemostatic Forceps, curved, 140 mm	
5. PEAN Haemostatic Forceps, curved, 160 mm-	
6. MAYO-HEGAR Needleholder, 140 mm, without groove	
7. Dissecting Forceps, 125 mm	
B. Dissecting Forceps, 140mm.	
9. Tissue Forceps, 140mm	1
10. BACKHAUS Towel Clamp, 110 mm	4
11. MAYO Dissecting Scissors, 180 mm, straight	
12. Scalpel Handle No. 3	
13. Scalpel Handle No. 7	
14. TROUSSEAU Tracheal Dilator	
15. Retractor, double-ended, 92mm	
16. Retractor, double-ended, 95mm	
17. Tracheal Retractor	
18. Tracheal Tube with Inner Tube Flg.7	
19. Tracheal Tube with Inner Tube Flg.8	
20. Tracheal Tube with Inner Tube Flg.9	
21. Tracheal Tube with Inner Tube Flg.10	1



OR, Emergency & ICU Oxygen Concentrator



OR, Emergency & ICU Suction Units / Tourniquet



C€





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



YSXYQ-H001

- ★ 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
- ★ Noise: ≤65dB(A)



YSXYQ-98D Large Volume CE

- ★ Max vacuum≥0.09MPa (680mmHg)
- ★ Flow rate≥80L/min
- ★ Jar4000ml×2+2000ml×2(PC)
- ★ Adjustable vacuum range0.02MPa~0.09MPa
- ★ Noise≤60dB(A)
- ★ 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



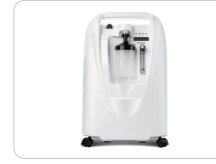
YSOCS-5AW

- ★ 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 Concentrations: 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.



- ★ Oxygen Flow Rate: Five pulse dose setting
- ★ Oxygen Concentration: 93%(+-3%)
- ★ Charge Time: 2 hours
- ★ Dimension: 199*183*86mm
- ★ Operating Altitude: within 4000m



- ★ Battery Duration: 1.5-5.5 hours
- ★ Net Weight: 1.98kgs (including battery)



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



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 automatic 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











- \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

YSSY-WS3 Dock Station

★ 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 douch screen to reasy operation and clear visiting

 * 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 (

- ★ 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 (6

★ 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



- ★ 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

to easy review

★ Upto 9 hours long battery life

- \bigstar 3.5" Sharp and Large Display ensures clear view from
- ★ 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
- ★ Three working modes: Rate mode, Time Volume mode, Dosage Weight mode:

YSZS-810

nurses;

- ★ 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);

★ Compatible with 5ml, 10ml, 20ml, 30ml, 50/60ml syringe of

* Preset solution volume to greatly reduce the workload of

★ 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
- ★ Drug management system, which can save up to 5000 drugs, sortable with color, supports DERS.
- and operating experience.

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



- 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.
- ★ 7-inch true color capacitive touch screen, bring extraordinary display



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) (€

- * 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



