Product Name	Description	Picture
	B/W Ultrasound Scanner	
HBW-2 Laptop B/W Ultrasound scanner	10.4" LED displayer, 256 Gray levels. Display modes: B, B/B, 4B, B+M, M. Dynamic range: 0~120dB adjustable. External LED display have 16 kinds of pseudo color. Permanent storage: 128 images . Capacity cine loop: real time display 256 consecutive images. 8 segments TGC and overall gain can be adjusted respectively. E-zoom: magnify 2 times of real time image.	
HBW-3 B/W Ultrasound scanner	10.4" LED displayer, 256 Gray levels. Display modes: B, B/B, 4B, B+M, M. Dynamic range: 0~120dB adjustable. External LED display have 16 kinds of pseudo color. Permanent storage: 128 images . Capacity cine loop: real time display 256 consecutive images. 8 segments TGC and overall gain can be adjusted respectively. E-zoom: magnify 2 times of real time image.	
HBW-3 Plus B/W Ultrasound scanner	12.1" displayer, 256 Gray levels. Display modes: B, B/B, 4B, B+M, M. Dynamic range: 0~120dB adjustable. External LED display have 16 kinds of pseudo color. Permanent storage: 128 images . Capacity cine loop: real time display 256 consecutive images. 8 segments TGC and overall gain can be adjusted respectively. E-zoom: magnify 2 times of real time image.	
HBW-4 B/W Ultrasound scanner	Standard configuration: Display: 12"LED 1. A type of high array, high definition, multi-function full-digital real 80 elements laptop ultrasonic diagnostic apparatus. 1.Full-digital beam image formation technology 2.Generating clinical report automatically 3.The whole dynamic receiving focusing 4.High –precision digital scan conversion DSC 5.Intelligentized TGC gain control of the whole paragraph 8 6.Advanced technology to ensure that the SMT placement machine reliability	
HBW-7 Laptop B/W Ultrasound Scanner	•Laptop, 15 inch high definition LED screen •All digital, 8GB permanent storage, USB ports •built-in battery (can use 5 hours), •Standard configuration: Contain a 3.5MHz convex probe	

Product Name	Description	Picture
HBW-9 PC based Laptop B/W Ultrasound Scanner	 Laptop, 15 inch high definition LED screen; All digital; PC based, Multi language; Powerful information management; Compatible with laser/inkjet printers; DICOM; Standard configuration: Contain a 3.5MHz convex probe 	
HBW-10 PLUS Full-digital Trolley Ultrasound Scanner	Standard configuration •Display: 15"LED •Apply to: OB,GYN,Urology,Vascular,MSK and so on. •8G hard disk for image storage •intelligent Image storage and call out •2 probe connectors,USB port	
HBW-11 PLUS Full-digital Trolley Ultrasound Scanner	Standard configuration •Display:15"LED •Real-time dynamic receiving focus point by point •Real-time dynamic sound velocity changed •High-accuracy DSC Digital image formation technology •Intelligentized 8-segment TGC adjustment •3 probe connectors,USB port	
HBW-100 Touch Screen Trolley B/W Ultrasound scanner	•All digital, PC based, •15 inch LED touch screen •Powerful information management, •Complete application software packages •Multi language, large volume storage •Standard configuration: Contain a 3.5MHz convex probe+A13:E15	
	Color Doppler Ultrasound Scanner	
HUC-200 Laptop 2D Color Doppler Ultrasonic system	Standard configuration •Monitor:15 inch LED •Application: Abdomen, OB&GYN, cardiology, vascular and small parts, urolog y, musculoskeletal, pediatrics and etc •Display mode: B, 2B, 4B, left & right, B M, B D, PW, M, B mode, part zoom, B C D, B C M, B C, duplex, PW, CFM, CPA •1 probe connector, Rechargeable battery With 4D function	Manual Ma
HUC-250 2D/3D color doppler ultrasonic system	Standard configuration •15"TFT •Display mode: B mode (B, B + B, 4B, B + M, M), C mode, PW mode, CW mode, real-time three-dimensional mode (4D), B / C, B / C / PW, B / PW, •MEASUREMENTS SPECIFICATIONS Analysis Packages,Basic ,Obstetrics,Gynecology,Urology,Andrology,Cardiac,Peripheral Vascular,Venous,Small Parts,Orthopedic •1 probe connector, Rechargeable battery	Establish Str.

Product Name	Description	Picture
HUC-260 Portable Color Doppler Ultrasound Scanner	Standard configuration: •12 inch LED monitor; •Probe elements:80 •Storage: 16G•Application: Abdomen, Obstetrics, Gynecology, Pediatrics, Small parts, Artery, Superficial organ, Orthopedic. •Only English Language	Allahan tha
HUC-300 Hand-carried 4D Color Ultrasound Diagnostic System	•Update to 4D; 12' high-resolution LED monitor; •Exquisite image quality and excellent stability; •Application: Abdomen, Obstetrics, Gynecology, Pediatrics, Small parts, Artery, Superficial organ, Orthopedic, Cardiology. •Standard configuration: with 3.5 MHz Convex probe and 7.5 MHz linear probe	Readulation Manual Conference of the Conference
HUC-590 Hand-carried 4D Color Ultrasound Diagnostic System	Wide-viewing angle 15" LED (0°- 30°tilted) Removable battery, 120 minutes in active mode Dual transducer ports (Built-in) Ports: USB, LAN, VGA, DVI, Video, Remote Multi-language Advanced Technologies: FHI:better than Traditional THI and PHI Elastography, Q-flow, Q-beam, X-contrast	
HUC-600 color doppler ultrasonic system	Standard configuration •15 inch LED •Application: Abdomen, OB&GYN, cardiology, vascular and small parts, urolog y, musculoskeletal, pediatrics and etc •B, 2B, 4B, left&right, B M, B D, PW, M, B mode, part zoom, B C D, B C M, B C, duplex, PW, CFM, CPA •3 probe connectors,2USB ports With 4D function	
HUC-600P 4D Trolly color doppler machine	Standard configuration •Display: 19" TFT monitor •Display mode: B mode (B, B + B, 4B, B + M, M), C mode, PW mode, CW mode, real-time three-dimensional mode (4D), B / C, B / C / PW, B / PW, •4 probe connectors	
HUC-700 color doppler ultrasonic system	Standard configuration 15" LCD monitor, 10.4" Touch screen 4 Activated transducer Ports •Application: Abdomen, OB&GYN, cardiology, vascular and small parts, urolog y, musculoskeletal, pediatrics and etc •B, 2B, 4B, left&right, B M, B D, PW, M, B mode, part zoom, B C D, B C M, B C, duplex, PW, CFM, CPA •3 probe connectors,2USB ports With 4D function	

Product Name	Description	Picture	
HUC-800 4D color doppler ultrasound diagnostic system	•15 inches LCD monitor, ergonomic rotatable design keyboard and four probe connectors make the users easy to operate. •The wide range of applications include Abdomen, OB/GYN, urology, andrology, cardiology, etc. •can be updated to 4D software. •Standard configuration: Contain 3.5 MHz convex probe + 7.5MHz linear probe		
HUC-820 4D color doppler ultrasound diagnostic system	19" LED monitor, Windows 7 4 probe connectors Trolly color doppler machine Exernal DVD-drive 120G SSD(500G HDD optional) Display mode: B mode (B, B + B, 4B, B + M, M), C mode, PW mode, CW mode, real-time three-dimensional mode (4D), B / C, B / C / PW, B / PW,		
HUC-900 4D color doppler ultrasound diagnostic system	4D color doppler machine 19 inch"+10.4 touch LED monitor Black-and-white image: B, 2B, 4B, right/left B M, B D, right/left PW(D), top/down PW(D), M, B mode local amplification, linear probe trapezoidal imaging, 3D reconstruction/real-time 3D imaging Blood flow images: spectrum: B/BC, BC/B, B/D, B/C/D CFM: B C D, B C M, B C double real-time, PW(D) (D), CFM, CPA, CW		
HUC-950 4D color doppler ultrasound diagnostic system	19" LCD monitor,10.4" Touch screen,Linux system 4 Activated transducer Ports Raw data storage for offline report Image Mode: B, B Steer, 2B/4B, M, B/M, CDFI, PDI, CM, PW, AMM, CW, TDI (TVI, TVD, TVM, TEI), Panoramic, Color Panoramic, Trapezoidal, 3D/4D. Extended Imaging (EFov), Tissue Specific Imaging (TSI), Tissue Harmonic Imaging (THI), Speckle Reduction Imaging (SRI), Spatial Composite Imaging (SCI), Frequency Composite Imaging (FCI), B/C/D Chromatic Imaging, Data Interface: Video, S-Video, Audio in/out, DVI, VGA, HDMI, RS-232, RJ45, DICOM3.0, USB		
HUC-950 4D color doppler ultrasound diagnostic system	19" LCD monitor, 10.4" Touch screen,windows system 4 Activated transducer Ports,Rotation console Color Flow Imaging (CFM)/Pulse Wave Doppler Imaging(PW)/Power Doppler Imaging(PDI)/Directional Power Doppler Imaging(DPDI)/Continuous Wave Doppler(CW)/High Pulse Repetition Frequency(HPRF)/Tissue Doppler Imaging(TDI)/Color Motion Mode(CMM)/Anatomic Motion Mode(AMM) Panoramic Imaging(Wfov)/Elastic Imaging(E) (Optional) 3D/4D avaliable (Optional) Trapezoidal Extended Imaging Carotid IMT auto measurement DICOM3.0 available		
	Veterinary Ultrasound Scanner		
HV-1 Veterinary full digital ultrasound	Display: 5.6"LED Software for different animals, cat,dog,horse, cattle and so on Standard configuration: *Aluminum plastic multi-layer package * Rechargeable battery		

Product Name	Description	Picture
HV-5 B/W scanner	 Palm, 7" screen. Thin and light (1Kg only), USB ports, digital and clear image. With internal battery work time more than 3 hours. Standard configuration: Contain a 3.5MHz convex probe. 	
HV-7 Laptop Ultrasound Scanner	 Laptop, 15 inch high definition LED screen built-in battery(can use 5 hours), 2 probe connector Standard configuration: Contain a 3.5MHz convex probe 	
HV-9 PC based Laptop ultrasound scanner	 Laptop, 15 inch high definition LED screen; All digital; PC based, Multi language; Powerful information management; Compatible with laser/inkjet printers; DICOM; Standard configuration: Contain a 3.5MHz convex probe 	
	Ophthalmic A/B ultrasound scanner	
HO-1000 Ophthalmic A scan with pachymeter	Compact body, light weight Friendly LCD Touch Screen Contact and Immersion Modes Multiple IOL power calculation Built-in Thermal Printer Capable of connecting to PC	
HO-200 Ophthalmic A/B ultrasound box scanner	Standard configuration: With one A probe and one 10MHz B probe, without computer	
HO-300 Full Digital Ophthalmic A/B Ultrasound Scanner	•12inch screen, portable Standard configuration: with A probe + 10MHz B probe	
HO-500 Ophthalmic A/B Ultrasound Scanner	•15 inch LED Touch screen, all-in-one, pretty, portable •Integrated image capture •Integrated patient database •Integrated report editor Standard configuration: with A probe + 10MHz B probe	
Transcranial Doppler & Ultrasound bone densitometer		

Product Name	Description	Picture
HTCD Transcranial Doppler (Main Unit 2V1M)	1. Operation system: Windowsxp/7/8/10 2. Ultrasound frequency: Pulse wave (PW) 2MHz Continuous wave(CW) 4MHz 3. Measuring range: PW not less thant20. 200cm/s CW not less thant10-100cm/s 4. PW Depth: 25- 160mm 5. Transmit power: 0-100% Adjustable(Can be extended to 0-800%) 6. Image gain: 0-7level(48db) 7. Image storage: More than 10000Spectrum 8. Spectrum conversion: 256/512/1024dotFFT Built-in conversion	10 C S. 10 C S
HTCD-01 Transcranial Doppler	1. Operation system: Windowsxp/7/8/10 2. Ultrasound frequency: Pulse wave (PW) 2MHz Continuous wave(CW) 4MHz 3. Measuring range: PW not less thant20. 200cm/s CW not less thant10-100cm/s 4. PW Depth: 25- 160mm 5. Transmit power: 0-100% Adjustable(Can be extended to 0-800%) 6. Image gain: 0-7level(48db) 7. Image storage: More than 10000Spectrum 8. Spectrum conversion: 256/512/1024dotFFT Built-in conversion	

Product Name	Description	Picture
HJ3000 Ultrasound bone densitometer	Measurement Part: Calcaneus Measurement Method: Single Element Flat Type Double-sided ultrasound transmission and reception:	
HJ3000+ Ultrasound bone densitometer	Ultrasound Parameter: BUA. SOS. OI Transducers Frequency: 0.5MHzt 5% Measurement Time: <25s Ultrasonic probe diameter: 31.75mm	
HJ7000 Ultrasound bone densitometer	Probe frequency: 1MHz±15% Measure time: Single < 25s, Repetition <75s Measurement theory: Critical Angle Side Wave Theory Ultrasound Parameter: SOS. T-score Other parameters: Z-score, Z value, T value, Bone	Orencord them Scinomates
HJ7000+ Ultrasound bone densitometer	physiological age. BQI. RRF. EOA Operation system: Windows XP or above Suitable population: Baby, Children, Adult (including pregnant women and the elderly)	
	infrared vein finder	
JM-260-03 Infrared vein illuminations system	•Optics: Infrared light •Dimensions: 5.5 inches x 3 inches x 2.6 inches •Weight: 12 lbs	
JM-260-04 Pocket Handheld Vein Finder System	•Infrared vein illuminations system •Optics: Infrared light •Dimensions: 7.5 inches x 1.4 inches x 1.4 inches •Weight: 0.2lbs	
	Infant Incubator	
H-600 Infant Incubator	Air temp. servo-controlled by computer; Separate setting temp. and real temp. display windows; Five self-check alarms;	
H-700 Infant Incubator	Air temp. servo-controlled by computer; Separate setting temp. and real temp. display windows; Five self-check alarms; O2 inlet	

Product Name	Description	Picture
H-900 Infant Incubator	Air temp. and skin temp. servo-controlled by computer; Available mattress tilting adjustment; Whole trough (AL); ≥37°C temperature setting; RS-232 connector; Added with guardrail. O2 inlet	
H-760 Infant Incubator	LCD Touch Screen displays Air temp./ skin temp./humidity Double walls hood, Integration Sensor Box Humidity Touch	

Product Name	Description	Picture
H-800 Infant Incubator	Air servo control set temp, air temp, heat power rate; Power failure reset memory and self-test function;	
H-1000 Infant Incubator	Air servo control set temp, air temp, heat power rate; Power failure reset memory, alarm silence, keypad lock, self-test function	
H-2000 Infant Incubator	•Air and skin servo control •set temp, air temp ,skin temp, heater power rate •Power failure reset memory, alarm silence, keypad lock, self-test function;	
H-3000 Infant Incubator	•Air and skin servo control •set temp, air temp ,skin temp, internal humidity, heat power rate; •Power failure reset memory, alarm silence, keypad lock, self-test function;	
H-4000 Infant Incubator	LCD display screen, easily setting. clear and intuitive; Air temperature, Skin temperature ,Humidity display and servo control; Display time and healer power; 24hours Parametric trend diagram display; Audio &Visual Alarms: power failure sensor failure, higher 8 lower temp.air & skin temperature override, fan failure, low water level, system failure; >37 °C Preset Mode: power failure, reset memory, alarm silence, self-test function; 2 Storage cabinets. Protective guardrail IV poles; RS-232 Output Connect or(use for network system; "Optional oxygen concentration measure display system	
H-4500 Infant Incubator	ABS main body; .Servo Control Mode: air temperature,skin temperature, display humidity; .Parameter Displaying: set temperature,air temperature, skin temperature,internnal humidity,heat power rate; .Audible & Visual Alarms: power failure,sensor failure, higher & lower temp,air & skin temperature override, fan failure,system failure; .>37 C Preset Mode; power failure reset memory, alarm silence,keypad lock,self-test function; Hood with sing le slope; 6 hand-ports; RS-232 Output Connector (use for network system); . IV poles; .Protective guard rail; .Storage cabinets.	

Product Name	Description	Picture
HT-4000 Transport Infant Incubator	 Air mode and Skin mode controlled. Use AC Power and DC Power alternatively. Set temperature, air temperature, baby temperature and internal battery voltage can be displayed separately. With Oxygen cylinder and Oxygen supply configuration. 	

Product Name	Description	Picture
	Infant Radiant Warmer	
HNT-800A Infant Radiant Warmer	Controlled by far infra-red radiation heater Over temperature Alarm Available mattress tilting asjustment; With one illumination ligh	
HNT-800B Infant Radiant Warmer	Controlled by far infra-red radiation heater Over temperature Alarm Available mattress tilting asjustment; With one illumination ligh With phototheray lamps	
HNT-900A Infant Radiant Warmer	LCD TOUCH SCREEN Temp. servo-controlled by computer; Separate setting temp., real temp. and timer display screens; Infrared quartz heater Available adjust of radiator and mattress tilting X-ray tray under the bed Four self-check alarms RS-232 connector APGAR timer	O:
HNT-900B Infant Radiant Warmer	•Based on HNT-900, added with suction,Oxygen bottle (6.3L*2) and Oxygen flow meter	
HNT-1000 Infant Radiant Warmer	•air temperature•set temp, skin temp, heat power rate;•Audible/Visual Alarms: temp deviation, sensor failure, power failure, temp override;	
HNT-1000A Infant Radiant Warmer	•Based on HNT-1000, add: Intra-low-pressure suction machine	
HNT-2000 Infant Radiant Warmer	•pre-heating control, servo control & manual control; •set temp, skin temp, heat power rate; •Built-in APGAR Timer and >37°C preset function •Audible/Visual Alarms: temp deviation, sensor failure, power failure, temp override;	
HNT-2000A Infant Radiant Warmer	•Based on HNT-2000, add: Intra-low-pressure suction machine	Waster 1
HNT-2000B Infant Radiant Warmer	•Based on HNT-2000, add: Intra-low-pressure suction machine, white light phototheraphy unit, baby resuscitation bag, 7L oxygen cylinder×2, oxygen pressure meter and flow meter	
Infant Phototherapy Unit		

Product Name	Description	Picture
H-80 Infant Phototherapy Unit	Available stand pole up-down adjustment Available angle adjustment 0°,30°,60° Wave length :400-500um Castors with locks Fit in with any infant bed and incubator 4 lamps	
H-100 LED Infant Phototherapy Unit	•Use LED as light source; •LED Digital Timer, display therapy time & total time; •Lifting & Mobile Stand, radiant head rotating by angle of 30°/ 60°/90°.	
H-200 LED Infant Phototherapy Unit	•Use LED as light source; •LED Digital Timer, display therapy time & total time;. •Top-put type applicable for any model of incubator;. •Timer with setting function, preset treat time.	
H-200A Infant Phototherapy Unit	•Use LED light as lighting source •Soft silicone material, used as phototherapy blanket.	
H-400 Infant Phototherapy Unit	•Use LED light as lighting source, •LED digital timer, Display therapy time & total time	
H-360	•Use LED light as lighting source, •LED digital timer, Display therapy time & total time	XHZ—200 NECONT REAL MAIN PROTOTTER AND PROTO
	Jaundice Detector	
HJD Transcutaneous Jaundice Detector	Can displayed separately mg/dl,umol/L in the meantime. Data storage: can storage 200 measuring date. Open preparation time: boot, no need to prepare battery voltage detection function :it will be displaye "low battery" when the battery voltage less than 3.6V.	M. G. I
HJD 20 Transcutaneous Jaundice Detector	1. LCD Display is easily viewable 2. Streamlined design makes it small, delicate and easy to be handled. 3. Long service life, low energy consumption. 4. Battery indicator indicates when battery needs recharging. 5. Test results are rapid providing serum bilirubin concentration. 6. Storage and memory function. 7. Convenient to browse and delete functions. 8. Convenient self calibration. 9. Easy use and maintenance	2115

Product Name	Description	Picture
	Table Top Steam Sterilizer	
HTS-T24J (mechanical model)	 Sterilizing course: Automatic sterilization controlled by computer, easy to operate. Maximum temperature: 134°C. Safe protection of water lacking. With over heat and over pressure protection. After sterilization it will automatically cut the power and then alarm. Fully stainless steel structure, φ270×410mm. 	mmmm 3.
HTS-20A (mechanical model)	 For 4~6 minutes rapidly sterilizing. Sterilizing temperature and time can be preset. Over temperature & over pressure auto-protection. 	
HTS-24A (mechanical model)	Safe protection of water lacking. The chamber of the sterilizer is made of stainless steel. Automatically shut off with beep reminding after sterilization.	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HTS-20A (Digital model)	 For 4~6 minutes rapidly sterilizing. Digital display of working status, touch type key. With protection of water lacking. Exhaust the h 3 fixed .cycles of sterilizing program and adjustable for user. The whole process of water adding, temperature rising, sterilizing, drying steam discharging controlled automatically. 	
HTS-24A (Digital model)	Steam water inner circulation system: no steam discharge, and the environment for sterilizing will be clean and dry. Safe cool air automatically. Door safety lock system. With four stainless steel sterilizing plates. The chamber of the sterilizer is made of stainless steel. Automatically shut off with beep reminding after sterilization. With drying function.	

Product Name	Description	Picture
HTS-35C (mechanical model)	•For 4~6 minutes rapidly sterilizing. •Digital display of working status,touch type key. •With 3fixed cycles of water adding, temperature rising,sterilizing,drying steam discharging controlled automatically. •The whole process of water adding, temperature rising, sterilizing,drying steam discharging controlled automatically. •Steam-water inner circulation system: no steam discharge, and	
HTS-50C (mechanical model)	the environment for sterilizing will be clean and dry. •Exhaust the cool air automatically.6.Safe protection of water lacking.7.Door safety lock system. •With four stainless steel sterilizing plates. •1he chamber of the sterilizer is made of stainless steel. •Automatically shut off with beep reminding after sterilization.	0
	Table Top Steam Sterilizer (With pulse-vacuum	system)
HTS-12D	λ •Open-type water tank design,easy to clean • LCD display all the details of cycle	
HTS-16D	High density filter Fully automatic High quality vacuum pump	
HTS-18D	Build-in steam generator Over temperature and Over pressure protect Achieved program customization	
HTS-23D	20 minutes fast sterilization cycle With B&D test and Vacuum test Advanced self-test system	Nar Carlot
HTS-29D	•Optional printer and color	
HTS-35D	The sterilizing procedure is automatically controlled, used conveniently. At least 3 or more times pulse-vacuum exhausting, hollow equipment.	
HTS-50D	Drying function. With inner printer Self-testing malfunction, easy to maintain. Safety functions	
	Vertical Pressure Steam Sterilizer	
HVS-B35L		1294 5
HVS-B50L	•Full SUS 304 stainless steel structure •Accurate double scale indication pressure gauge	
HVS-B75L	Silicone seal ensuring no steam leakage Spin buttons to set sterilization temperature and time	
HVS-B100L	Blue, orange and red light showing work status Automatic release when overpressure Automatic power off when water shortage	
HVS-B120L	Prying function can be added	
HVS-B150L		-
Vertical Pressure Steam Sterilizer (Automatic)		
HVS-35D		.h . O
HVS-50D	Pully stainless high-alloy steel structure Digital display of working status, touch of key Plantal or somi outamatic central	

Product Name	Description	Picture
HVS-75D	Auto discharge the cool air, and steam discharging automatically after sterilization	
HVS-100D	Automatically shut off with beep reminding after sterilization The accident protection system Automatic off of heating elements at reducing of a water level	
HVS-120D	Heater protection sensor Easy to operate, safe and reliable	A.
HVS-150D		

Product Name	Description	Picture
HVS-35HD Hand wheel type	Fully stainless steel structure Hand wheel type of quick-open door structure Door safety lock system	Q
HVS-50HD Hand wheel type	4.LCD digital display of working status,touch of key 5.Auto discharge the cool air,and steam discharging auto matically after sterilization 6.Over temperature&over pressure auto-protection	The state of the s
HVS-75HD Hand wheel type	7.Safe protection of water lacking 8.Self-inflating type seal 9.Automatically shut off with beep reminding after sterilization 10.With two stainless steel sterilizing baskets	
HVS-100HD Hand wheel type	Easy to operate, safe and reliable 12.The drying system is optional, which can be equipped according to the customers request	
HVS-35HG Hand wheel type	Fully stainless steel structure. Hand wheel type of quickopen door structure.	
HVS-50HG Hand wheel type	 Door safety lock system. Automatically controlled by computer. LCD display of working status, touch type key. Over temperature &over pressure autoprotection. 	
HVS-75HG Hand wheel type	 Steamwater inner circulation system: no steam discharge, and the environmentfor sterilizing will be clean and dry. Selfinflating type seal. Safe protection of water lacking.o 	
HVS-100HG Hand wheel type	With perfect drying function. Automatically shut off with beep reminding after sterilization. With two stainless steel sterilizing baskets.	
V	ertical Pressure Steam Sterilizer (With pulse-vacu	ıum system)
HVS-35DV	Microcomputer control, LCD display and touch buttons. • Temperature, pressure, time, and vacuum are displayed on the dynamic liquid crystal display.	
HVS-50DV	The whole process of water intake, pulsating vacuum, heating, sterilization, drainage and exhaust, and vacuum drying are carried out automatically. Three pulse vacuum, the vacuum degree can reach -	
HVS-75DV	0.081Mpa. • Equipped with a 0.22 μm bacterial air filter. Rated working pressure: 0.22Mpa Rated working temperature: 134°C	
HVS-100DV	Maximum working pressure: 0.23Mp Thermal uniformity: ≤±1°C Timing selection range: 0-99min	
	Horizontal Cylindrical Pressure Steam Ster	ilizer
HS-150A		
HS-200A	Sterilizing course automatic sterilization controlled, easy to operate.	
HS-280A	With drying function, suitable dressing drying. With over-temperature, over-pressure auto-protect device. The power will be cut-off automatically, cut-off the water and	
HS-400A	alarm when the machine lacking water. •The chamber of the sterilizer is made of stainless steel.	0 10 2
HS-500A		1 1
HS-150B	•Sterilizing course automatic sterilization controlled by computer, easy to operate.	

Product Name	Description	Picture
HS-200B	With drying function, suitable dressing drying. With over-temperature, over-pressure auto-protect device. The power will be cut-off automatically, cut-off the water and alarm when the machine lacking water. The chamber of the sterilizer is made of stainless steel. With printer.	Windows C.
HS-280B		
HS-150C	•Fully stainless steel structure. •Sterilizing course automatic sterilization controlled, easy to operate. •With drying function, suitable dressing drying. •With over-temperature, over-pressure auto-protect device. •The power will be cut-off automatically, cut-off the water and alarm when the machine lacking water.	
HS-200C		
HS-280C		

Product Name	Description	Picture
Horizontal Cylindrical Pressure Steam Sterilizer (With pulse-vacuum system)		
HS-150V	Sterilizing with pulse-vacuum system course automatic sterilization controlled by computer, easy to operate.	
HS-200V	With drying function, suitable dressing drying. With over-temperature, over-pressure auto-protect device. The power will be cut-off automatically, cut-off the water and alarm when the machine lacking water.	
HS-280V	•The chamber of the sterilizer is made of stainless steel. •With printer.	
	WG Series Pulse Vacuum Autoclave	
WG-0.25		
WG-0.36	design pressure0.245MPa design temperature139°C.	
WG-0.6	vacuum-0.09 MPa water source pressure0.15-0.3 MPa	An transmitted
WG-0.8	steam pressure0.3-0.7 Mpa working pressure0.225 MPa	
WG-1.2	working temperature105-134°C temperature equilibrium≤±1°C	
WG-1.5	compressed Air pressure 0.3-0.7 MPa power AC 380 V 50 HZ	The state of the s
WG-2.0	The three-phase and five-wire system	
WG-2.5		
	Portable Pressure Steam Sterilizer	
YX-280A	 •Full SUS 304 stainless steel structure •Accurate double scale indication pressure gauge •Silicone seal ensuring no steam leakage •High pressure faucet, drainage water. •Easy to operation, safety and reliable 	
YX-280B Electric or LPG heated	•Full SUS 304 stainless steel structure •Double use by coal and electricity heated •Accurate double scale indication pressure gauge •Silicone seal ensuring no steam leakage •Easy to operation, safety and reliable	
YX-280D	•Full SUS 304 stainless steel structure •Accurate double scale indication pressure gauge •Silicone seal ensuring no steam leakage •Indicator light showing working status •Spin buttons to set sterilization temperature and time •Automatic release when overpressure •Automatic power off when water shortage •Easy to operation, safety and reliable	
VV 280D II Digital	Fully stainless steel structure. • Automatically shut off with beep reminding after sterilization. • Hand wheel type of quick-open door structure.	ISVIES I

Product Name	Description	Picture
1 X-2005-II Digital	Digital display of working status, touch type key. Easy to operate, safe and reliable.Portable pressure steam sterilizer	
YX-280D-I Digital	•Full SUS 304 stainless steel structure •Accurate double scale indication pressure gauge •Silicone seal ensuring no steam leakage •LED digital display temperature and time of sterilization •Temperature and time of sterilization can be set •Automatic release when overpressure •Automatic power off when water shortage •Easy to operation, safety and reliable	

Product Name	Description	Picture	
	H₂O₂ Low temperature plasma sterilizer		
HLC-D60	Volume:60L Chamber size(L*W*H):110*80*150 cm Dimension:92x67x145 G.W(kg):264 kg Power supply:220V 50Hz		
HLC-D100	Volume:100L Chamber size(L*W*H):700 x 430 x 360mm Dimension:1105×790×1765mm P:3.95 G.W(kg):340 Power supply:AC220V/50HZ		
	Vacuum Drying Oven & Hot air Sterilize	r	
DZF-6053 50L Vacuum Drying Oven			
DZF-6051 50L Vacuum Drying Oven	Rectangular work chamber to maximize the effective volume, microcomputer temp controller, accurate and stable; Tempered, bullet-proof double glass door for observation of interior items which is absolutely clear; ox door tightness can be adjusted, whole-molded silicon rubber sealing ring to ensure the box inner high vacuity; The work chamber is made from stainless steel plate (or wire)	ST CO	
DZF-6021 24L Vacuum Drying Oven	drawing plate) to ensure it is wear well; 5. The vacuum drying box is series product, spec and model is divided according to different volume, see appendix for details; 6. Temp resolution:±0.1℃; 7. Temp fluctuation:±1℃; 8. Vacuity:133Pa; 9. Temp range, input, volume, shelf and so on refer to appendix.		
DZF-6020 24L Vacuum Drying Oven			
DGF-9030 30L Hot air Sterilizer		100°-300A 11. A. F = 8	
DGF-9030A 30L Hot air Sterilizer	1 Migrocomputor intelligent digital temporature control consumate		
DGF-9050 50 L Hot air Sterilizer	1.Microcomputer intelligent digital temperature control, accurate and stable, can display the set temperature and chamber interior temperature, it has alarm function for excess temperature, electric leakage, sensor fault as well as timing function; 2. Low noise fan and suitable duct to form the hot air circulating system, heated dry air directly act on objects to dry and disinfect;	THE PARTY OF THE P	

Product Name	Description	Picture
DGF-9050A 50 L Hot air Sterilizer	 3. The thermostatic air blowing dryer is series product, spec and model is divided according to different volume, see appendix for details; 4. Temp resolution:0.1°C; 5. Temp accuracy:±0.1°C; 	
DGF-9070 70 L Hot air Sterilizer	6. Temp fluctuation:±1°C; 7. Timing range:1 ~ 9999min;	
DGF-9070A 70 L Hot air Sterilizer		

Product Name	Description	Picture
Ultraviolet Air Sterilizer & Ozone disinfection cabinet		
HCKX-B800	Air Flow(m³/h):≥600 Applicable volume(m³):≤60 Input watts(w):≤180 Disinfection effect Total count of bacterial(cfu/m³):≤200	
HCKX-B1000	Outer UV leakage(uw/cm):≦0 Lnner UV radiation intensity(uw/cm²):≧13800 Ozone concentration(mg/cm³):≦0 Lamp life(h):≧6000 Supply Voltage:200v/50hz±10%	
HCKX-Y1200	Air Flow(m³/h):≥1000 Applicable volume(m³):≤100 Input watts(w):≤250 Disinfection effect Total count of bacterial(cfu/m³):≤200 Outer UV leakage(uw/cm):≤0 Lnner UV radiation intensity(uw/cm²):≥13800 Ozone concentration(mg/cm³):≤0 Lamp life(h):≥6000 Negative oxygen ions released(No.m³):≥6*106 Supply Voltage:200v/50hz±10% Noise db(A):≤50	
GH-60	Ozone production:5g/h 304 stainless steel material External dimension length*width*height: 450×375×700mm internal dimension length*width*height: 400×300×500mm 2 layers design (2 removable movable partitions) drying function temperature The range is continuously adjustable from room temperature to 80°C, and it is equipped with disinfection time and drying time timer shutdown functions.	
Portable High Frequency X-ray Machine		
HFX-04	•Input power:Voltage: AC220V ± 22V, frequency: 50/60 Hz±1Hz; •Power capacity: ≥5kVA; Inner resistance≤0.5Ω •Maximum output power:P =110kV×36mA=4kW Nominal power:100kV,40mA,0.1s,4kW •Frequency:≥40kHz •mA adjusting range:36mA∼60mA	

Product Name	Description	Picture
HFX-05	•Input power:Voltage: AC220V ± 22V, frequency: 50/60 Hz±1Hz; •Power capacity: ≥5kVA; Inner resistance≤0.5Ω •Maximum output power:P =100kV×50mA=5kW Nominal power:50kV,100mA,0.1s,5kW •Frequency:≥40kHz •mA adjusting range:20mA~100mA	
HFX-04D Digital Portable X-ray System	•Nominal power:100kV,40mA,0.1s,4kW •kV adjusting range:40kV ~ 110kV,Continuous adjustment step 1 kV •mA adjusting range:36mA ~ 60mA •X-ray tube: Brand:Toshiba Focus :0.6/1.5mm; Anode heat capacity:76kHU •lray digital detector:17X17inch	
HFX-05D Digital Portable X-ray System	•Input power:Voltage: AC220V ± 22V, frequency: 50/60 Hz±1Hz; •Power capacity: ≥5kVA; Inner resistance≤0.5Ω •Maximum output power:P =100kV×50mA=5kW Nominal power:50kV,100mA,0.1s,5kW •Frequency:≥40kHz •mA adjusting range:20mA ~ 100mA •Iray digital detector:17X17inch	
	Mobile X-ray Equipment	
HX-100BY Mobile X-ray machine	•Voltage: 50-90 kV •Current 16mA 32mA 63mA 100mA •Time 0.08s ~6.3s •X-ray tube focus 4.3mmX4.3mm •Maximum remote control distance: 7m •Maximum height of focal spot from floor>1775 mm Minimum height of focal spot from floor <480 mm •Columns turning angle: ±45° •Collimator: maximum film size at 650mm focal distance: 350 mmX350 mm	
HX-200M High Frequency Digital X ray Radiograph system	Higher kw & kv are more helpful to get clearer images. Higher heat capacity enables the equipment to work longer and have longer lifespan. x-ray generator: 3.5KW, 110KV, 70mA X-ray tube: fixed anode, dual focus 0.6/1.5mm Anode thermal capacity: 30KJ/40kHu Radiography: 40-110KV, 31-70mA Exposure time: 0.04-3.2s Vertical Movemet Range: 1200mm Power supply: 220v,50HZ	
HFX-05C Mobile X-ray System	•Input power:Voltage: AC220V ± 22V, frequency: 50/60 Hz±1Hz; •Power capacity: ≥5kVA; Inner resistance≤0.5Ω •Maximum output power:P =100kV×50mA=5kW Nominal power:50kV,100mA,0.1s,5kW •Frequency:≥40kHz •mA adjusting range:20mA ~ 100mA	

Product Name	Description	Picture
HFX-05D Digital Mobile X-ray System	•Input power:Voltage: AC220V ± 22V, frequency: 50/60 Hz±1Hz; •Power capacity: ≥5kVA; Inner resistance≤0.5Ω •Maximum output power:P =100kV×50mA=5kW Nominal power:50kV,100mA,0.1s,5kW •Frequency:≥40kHz •mA adjusting range:20mA ~ 100mA •Iray digital detector:17X17inch	
HX100-POR 5KW Digital Mobile X-ray System	Electric power: 5kW/8KW kVp Voltage: 40-125kV (Increasing rate 1kV) mAp Current Gears:	
HX100-POR 8KW Digital Mobile X-ray System	5.0/6.3/8/10/12.5/16/20/25/32/40/50/63/80/100/125/160 Exposure Time: 3.2ms-10s mAs: 0.1-250mAs	
HX100-POR 5KW(DR) Digital Mobile X-ray System	Working Frequency:100kHz X Ray Tube: 0.6-1.5mm(40KHU 5.0kW) /0.6mm- 2.8mm(76KHU 8.0kW) APR: 20 Programs	
HX100-POR 8KW(DR) Digital Mobile X-ray System	Power source: 110AVC/220VAC-240VAC / Battery (Optional) Weight: 18.6Kg Dimension: 310mm ×266mm×465mm	
HFX-32 Mobile X-ray System	Generator: 32kW, 40-125kV, 10~400mA, 0.1~125mAs X-ray Tube: 150kHu SID: 507~2000mm	
HFX-32D Digital Mobile X-ray System	HFX-32 Mobile X-ray System Flat Panel Detector:14×17inch 46.8V, 10.8Ah Lithium Battery	
HFX-32A Mobile X-ray System	Generator: 32kW, 40-150kV, 10~400mA, 0.1~160mAs X-ray Tube: 150kHu SID: 507~2000mm	
HFX-32AD Mobile X-ray System	HFX-32A Mobile X-ray System Flat Panel Detector:14×17inch 46.8V,10.8Ah Lithium Battery	
HFX-40 Mobile X-ray System	Generator: 40kW, 40-150kV, 10~500mA, 0.1~250mAs X-ray Tube: 150kHu SID: 507~2000mm	
HFX-40D Digital Mobile X-ray System	HFX-40 Mobile X-ray System Flat Panel Detector:14×17inch 46.8V,10.8Ah Lithium Battery	

Product Name	Description	Picture
HFX-6000D Digital Mobile X-ray System	Power: 30kW Voltage range: 40 ~ 125kV Inverter frequency: ≥100KHz Nominal tube voltage: 125KV Focus: 1.0/2.0 Flat panel detector: Korea Rayence,17*17inch, 3328×3328px (100 million) 17-inch touch screen, Dicom 3.0 interface	
	Stationary X-ray System	
HX100BG Medical Diagnostic X- ray Unit	•100mA •Only for Radiography	
HX200BZ Medical Diagnostic X- ray Unit	•200mA •Only for Radiography	
HX300BZ Medical Diagnostic X- ray Unit	•300mA •Only for Radiography	
HX20R-A X-ray Radiography System (380V)	•Power Output:20KW •Dual-focus Small focus:1.0 Large focus:2.0 •kV range:40~125kV •mA range:10~200mA •X-ray Tube:(Chinese brand)	
HX32R-A X-ray Radiography System (220V)	•Power Output:32KW •Dual-focus Small focus:0.6Large focus:1.2 •kV range:40~125kV •mA range:32~400mA •X-ray Tube:(Chinese brand)	
HX50R-A X-ray Radiography System (380V)	Power Output:50KW Dual-focus Small focus:0.6Large focus:1.2 kV range:40~150kV mA range:10~630mA X-ray Tube:(Chinese brand)	
	C-arm X-ray system	

Product Name	Description	Picture
HCX-10A High Frequency Mobile C-arm X-ray system for Fluorosocopy & Radiography	Image intensifier: Toshiba, tri-mode in sizes of 4.5"/6"/9" X-ray tube: Italy IMD Brand,fixed anode, dual focus 0.6/1.5mm x-ray generator: 3.5kw, 110kv, 40kHz Anode thermal capacity: 30KJ/40kHu Fluoroscopy: 40-110kv, 0.5-10mA Radiography: 30-60mA, max. 80mA Image Storage: 8 images storage Monitor: one LCD 15" monitor	
HCX-10D trolly High Frequency Mobile C-arm X-ray system for Fluorosocopy & Radiography	Image intensifier: oshiba, tri-mode in sizes of 4.5"/6"/9" X-ray tube: Italy IMD Brand,rotating anode, dual focus 0.3/0.6mm x-ray generator: 5kw, 120kv, 40kHz Anode thermal capacity: 150KJ/200kHu Fluoroscopy: 40-120kv, 0.5-10mA Radiography: 20-80mA, max. 100mA Image Storage: Thousands of images stored Dicom 3.0: Included PACS: compatible Monitor: one 24" LCD monitor with 1K*1K	
HCX-20A High Frequency Mobile C-arm X-ray system	Image intensifier: Toshiba, tri-mode in sizes of 4.5"/6"/9" X-ray tube: Italy IMD Brand,fixed anode, dual focus 0.6/1.5mm x-ray generator: 3.5kw, 110kv, 40kHz Anode thermal capacity: 30KJ/40kHu Fluoroscopy: 40-110kv, 0.5-10mA Radiography: 30-60mA, max. 80mA Image Storage: 8 images storage Monitor: two LCD 15" monitors	
HCX-30A High Frequency Mobile C-arm X-ray system for Fluorosocopy & Radiography	Image intensifier: Toshiba, tri-mode in sizes of 4.5"/6"/9" X-ray tube: Italy IMD Brand,rotating anode, dual focus 0.3/0.6mm x-ray generator: 5kw, 120kv, 40kHz Anode thermal capacity: 150KJ/200kHu Fluoroscopy: 40-120kv, 0.5-10mA Radiography: 20-80mA, max. 100mA Image Storage: 8 images storage Monitor: two LCD 15" monitors	
HCX-20D (Digital) High Frequency Mobile C-arm X-ray system for Fluorosocopy & Radiography	Image intensifier: Toshiba, tri-mode in sizes of 4.5"/6"/9" X-ray tube: Italy IMD Brand,fixed anode, dual focus 0.6/1.5mm x-ray generator: 3.5kw, 110kv, 40kHz Anode thermal capacity: 30KJ/40kHu Fluoroscopy: 40-110kv, 0.5-10mA Radiography: 30-60mA, max. 80mA Image Storage: Thousands of images stored Monitor: one 24" LCD monitor with 1K*1K Workstation, Dicom 3.0, compatible with PACS	
HCX-30D (Digital) High Frequency Mobile C-arm X-ray system for Fluorosocopy & Radiography	Image intensifier:Toshiba, tri-mode in sizes of 4.5"/6"/9" X-ray tube:Italy IMD Brand,rotating anode, dual focus 0.3/0.6mm x-ray generator:5kw, 120kv, 40kHz Anode thermal capacity:150KJ/200kHu Fluoroscopy: 40-120kv, 0.5-10mA Radiography: 20-80mA, max. 100mA Image Storage: Thousands of images stored Monitor: one 24" LCD monitor with 1K*1K Workstation, Dicom 3.0, compatible with PACS	

Product Name	Description	Picture
HCX-70B Digital HF Mobile Digital C-arm System	Output Power 12KW Inverter Frequency 60KHZ Thermal Capacity 1000KJ Dual-Focus 0.3/0.6 1,Four-dimensional power-operated control ensures quick and accurate position. 2,Electric control design and multiple operating modes meet the needs of efficient work. 3,International advanced technology of full pulse fluoroscopy. 4,With low dose radiography,advocating safe and healthy philosophy. 5,Super high power,powerful image processing function,widely expand the application of clinical needs.	
	High Frequency Digital Radiography system (DF	R System)
HDR50-U	•Power Output:50KW •Dual-focus Small focus:0.6Large focus:1.2 •kV range:40~150kV •mA range:10~630mA •X-ray Tube:(Chinese brand) •Wire Flat Panel Detector (Chinese IRAY brand)	
HDR65-U	•Power Output:65KW •Dual-focus Small focus:0.6Large focus:1.2 •kV range:40~150kV •mA range:10~800mA •X-ray Tube:(Chinese brand) •Wire Flat Panel Detector (Chinese IRAY brand)	

Product Name	Description	Picture
HDR50	Power Output:50KW Dual-focus Small focus:0.6Large focus:1.2 kV range:40~150kV mA range:10~630mA X-ray Tube:(Chinese brand) Wire Flat Panel Detector (Chinese IRAY brand)	
HDR65	•Power Output:65KW •Dual-focus Small focus:0.6Large focus:1.2 •kV range:40~150kV •mA range:10~800mA •X-ray Tube:(Chinese brand) •Wire Flat Panel Detector (Chinese IRAY brand)	
HDR-570 HF Digital Flat Panel Radiography System	Digital dynamic detector Angell HF generator 630mA Toshiba X-ray tube 300KHU Tube stand,JPI Grid, Collimator Multi-function electronic table Workstation, Diagnose Computer, Monitor, Report Printer Interphone System	S S S S S S S S S S S S S S S S S S S
HDR-571 HF Digital Flat Panel Radiography System	Digital dynamic detector Angell HF generator 630mA Toshiba X-ray tube 300KHU Tube stand,JPI Grid, Collimator Multi-function electronic table Workstation, Diagnose Computer, Monitor, Report Printer Interphone System Interphone System	
	Mammography System	
HM-9800A	Domestic joint venture tube standard configuration	
HM-9800B	Imported IAE tube standard configuration	
HM-9800C	Domestic joint venture tube standard configuration	

Product Name	Description	Picture
HM-9800D	Imported IAE tube standard configuration	
HDM-600D High Frequency Digital Mammography System	IAE tube, domestic 18x24cm flat plate	
HDM-156 High Frequency <mark>Digital</mark> Mammography System	Digital detector * X-ray tube * Generator * C-arm stand * Compression device * Collimator * Angell DM workstation * Diagnose Computer * Monitor * Medical monitor * Foot switch * Report printer	
	X-ray Flat panel Detector	
Venu 1717X Wired X-ray Flat Panel	Innovative a-Si Cassette-Size, 17x17-inch, 3072*3072, tethered cassette-sized FPD for radiographic imaging. It features a 139 µm pixel pitch with direct deposition Csl, and with a reliable AED enables a smart workflow. It is the optimal choice for a high. end DR system. ■Cassette detector fits in bucky ■139 µm pixel pitch, with 16 bit ADC for more image details ■Direct deposition Csl for better image quality with lower dose ■Stable iSync+ Automatic Exposure Detection (AED) Highly reliable, flexible tether ■Supports a fast and effcient workflow	
Mars 1417V wireless X-ray Flat Panel	Smart 14x17-inch wireless,2304*2800 cassette sized FPD for radiographic imaging. It features reliable AED, dependable wireless performance, and a long battery life. Supports a fast work flow, and is the optimal choice for both retrofit and new DR system solutions. Features Wireless cassette detector fits in bucky 150 um pixel pitch, with 16 bit ADC for more image details Stable iSync+ Automatic Exposure Detection (AED) Dual band (2 .4 and 5 GHz) wireless support with easy sharing Direct deposition Csl for better image quality with lower dose	

Product Name	Description	Picture
Mars 1717V wireless X-ray Flat Panel	Smart 17x17-inch wireless, 3072*3072, cassette sized FPD for radiographic imaging. It features reliable AED, dependable wireless performance, and a long battery life. Supports a fast work flow, and is the optimal choice for both retrofit and new DR system solutions. Features Wireless cassette detector fits in bucky 139 um pixel pitch, with 16 bit ADC for more image details Stable iSync+ Automatic Exposure Detection (AED) Dual band (2 .4 and 5 GHz) wireless support with easy sharing Direct deposition Csl for better image quality with lower dose	
Mars 1417X High-Performance wireless X-ray Flat Panel	Pixel Matrix: 3500 × 4300, Amorphous Silicon Csl 14 × 17 inch,100 Pixel Pitch (µm) ,384* 460*15mm 2.4G and 5G WIFI, Battery Autonomy: 8.5 h Full AED control, exposure at any time Best-in-class 100 µm pixel pitch with 16-bit ADC for more image details Large capacity battery design, with 8+ hours battery life Lightweight design with IP56 ingress protection Supports a fast workflow for a better user experience Direct deposition Csl, with excellent DQE at all frequencies	
Mars 1717X High-Performance wireless X-ray Flat Panel	Pixel Matrix: 4267 × 4267, Amorphous Silicon Csl 17 × 17 inch,100 Pixel Pitch (μm) ,460* 460*15mm 2.4G and 5G WIFI, Battery Autonomy: 8.5 h Full AED control, exposure at any time Best-in-class 100 μm pixel pitch with 16-bit ADC for more image details Large capacity battery design, with 8+ hours battery life Lightweight design with IP56 ingress protection Supports a fast workflow for a better user experience Direct deposition Csl, with excellent DQE at all frequencies	ALL TO
	X-ray Related	
HQ-430DY Medical Film Printer	320 dpi (12.6 pixels/mm) One supply tray, 100-sheet capacity total •Used for CR/DR/CT/MR etc. •Print Technology: Direct thermal (dry, daylight -road film) •Film tray:Two supply trays •Throughput: 14"×17" ≥70sheets/h,8" ×10"≥90sheets/h •Film Sizes: 14"×17", 11"x14", 10"x12", 8" ×10"	

Product Name	Description	Picture
HQ-460DY Medical Film Printer	320 dpi (12.6 pixels/mm) Two supply tray, 200-sheet capacity total •Used for CR/DR/CT/MR etc. •Print Technology: Direct thermal (dry, daylight -road film) •Film tray:Two supply trays •Throughput: 14"×17" ≥70sheets/h,8" ×10"≥90sheets/h •Film Sizes: 14"×17", 11"x14", 10"x12", 8" ×10"	
HQ-760DY Medical Film Printer	508 dpi (20 pixels/mm) •Used for CR/DR/CT/MR etc. •Print Technology: Direct thermal (dry, daylight -road film) •Film tray:Two supply trays •Throughput: 14"×17" ≥50sheets/h,8" ×10"≥70sheets/h •Film Sizes: 14"×17", 11"x14", 10"x12", 8" ×10"	
	14"×17"	
X-ray Film for HQ-460DY	11"x14"	
TOT HQ-460DY	10"x12" 8" ×10"	
HXP-D X-ray Film Processor	•Channel volume: developer 6L, fixer 3.6L, water 6L •Developing capacity: 80pcs (14'x17') 120pcs (10'x12') •Developed film size: 5" x 7"~14" x 17"	
HXP-T X-ray Film Processor	•Channel volume: developer 6L, fixer 3.6L, water 6L •Developing capacity: 80pcs (14'x17') 120pcs (10'x12') •Developed film size: 5" x 7"~14" x 17"	
HXP-F X-ray Film Processor	•Channel volume: developer 9L, fixer 9L, water 9L •Developing capacity: 140pcs (14'x17') 180pcs (10'x12') •Developed film size: 5" x 7"~14" x 17"	
HX-172 Radiology Vertical Bucky Stand	Size: 2080*650*430MM G.W.: 200KG N.W.: 180KG	

Product Name	Description	Picture
HX-162 Bed for Mobile X-ray Equipment	•Parameter of the bed:2000*580*640mm (L * W * H) •Range of grid box movement in the bed: ≤1210mm •Size of grid box: 430x430mm (17"x17")	
HX-167 Bed for Mobile X-ray Equipment	Include bucky Table size: 2000mmx660mmx700mm Tabletop material: Acrylic board Film box travel: 500mm ± 20mm	
HX-171 Simple Radiology table		
X-RAY VIEWER	For 2 units film (84*43.5cm)	
HC01 X-ray Protective clothing(Double-side with half sleeve))	0.35mmpb •Size: 1100*620mm,1000*600mm,900*580mm	
HC06 X-ray Protective clothing(Separate type)	0.35mmpb •Size: •Size: 1100*620mm,1000*600mm,900*580mm	
Operating Shadowless Lamp		
HL-04 /HL-04B Vertical 4-Reflector Luminescence Shadowless Lamp	•HL-04Bcontain built-in battery, battery lighting last 4 hours	

Product Name	Description	Picture
HL-04L /HL-04BL Vertical 4-Reflector Luminescence Shadowless Lamp	•HL-04BL contain built-in battery, battery lighting last 4 hours	
HL-05 /HL-05B Vertical 5-Reflector Luminescence Shadowless Lamp	•HL-05B contain built-in battery, battery lighting last 4 hours	
HL-05L /HL-05BL Vertical 5-Reflector Luminescence Shadowless Lamp	•HL-05BL contain built-in battery, battery lighting last 4 hours	
HL-05C/HL-05CL Ceiling 5-Reflector Luminescence Shadowless Lamp		
HL-09 /HL-09CL Ceiling 9-Reflector Luminescence Shadowless Lamp		

Product Name	Description	Picture
HL-12 / HL-12CL Ceiling 12-Reflector Luminescence Shadowless Lamp		
HL-1205 Major & Auxiliary Luminescence Shadowless Lamp		
HL-1205CL Major & Auxiliary Luminescence Shadowless Lamp		
HDZF-600-II Overall reflection operating shadowless lamp	Illumination:80,000-140,000LX (at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment:CPU light-dimmer Shift of major and stand by lamps:automatic Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:600mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:220VA	
HDZF-600/600-II Overall reflection operating shadowless lamp	Illumination:80,000-160,000Lx /60,000-120,000Lx(at 1m distance) Facula diameter:φ100~φ280mm Depth of light beam:≥700mm Brightness adjustment: CPU light-dimmer Shift of major and stand by lamps:automatic Color temperature:4500K±500K Temperature rise:≤12°C Temperature rise on the head of patient:≤2°C Diameter of lamp holder:700mm/500mm Mains voltage:AC220V±20% 50Hz Bulb voltage:AC24V Bulb power Input power:200VA ×2 Height for installation:280-320cm	
HLED-2021W-1 LED Examination Light	.Voltage:AC90~240V 50Hz-60Hz .Power:≤50VA .Bulb power:LED 3W*7 .C.T.:5000±500K .Life:50000h .lllumination:>40000lux .N.W.:6.50kg .Packing:1190*220*170mm .Package:carton	

Product Name	Description	Picture
HLED-2012L-1 LED Examination Light	.Voltage:AC90~240V 50~60Hz .Input power:≤50VA .Fuse:F3AL250V .Bulb power:LED 12*3W .Color temperature:5500±500K .Size of lamp holder:200mm .Life of bulb:50000h .Working distance:700mm .Central illumination:>30000Lux .N.W:7.5KG .Package dimension:1040*335*230mm .Packaging material:Carton	BER Hotel
2036L-3 LED operating lamp	.Voltage:AC90~240V 50-60Hz .Fuse:F2AL250V .Bulb power:LED 36*3W .Color temperature:4500±500K .Life:50000h .Illumination:>65000Lux .Spot minimum diameter:≤120 .Diameter of lamp holder:500mm .Depth of the lighting:200mm .Package diamention:1140×625×316mm .Packaging material:wooden case	

Product Name	Description	Picture
HLED-01 LED operating lamp	1LCD control panel 2.lllumination 10 steps adjustable 3.Color temperature 5 steps adjustable	
HLED-01A LED operating lamp	4. OSRAM Light, 50,000 hours life 5. Big capacity battery	
H2036B-2 wall bracket type	.Voltage:AC90~240V 50-60Hz .Bulb power:LED 36*3W .Color temperature:4500±500K .Life:50000h .Illumination:>65000Lux .Spot minimum diameter:≤120 .Diameter of lamp holder:500mm .Depth of the lighting:≥200mm .The largest wingspan:180mm .Package diamention:1060×600×390mm .Packaging material:wooden case	
H2036D-2 Ceilling type	.Voltage:AC90~240V 50-60Hz .Bulb power:LED 36*3W .Color temperature:4500±500K .Life:50000h .Illumination:>65000Lux .Spot minimum diameter:≤120 .Diameter of lamp holder:500mm .Depth of the lighting:200mm .Package diamention:1060×600×390mm .Packaging material:wooden case	
HLED-500 LED Operating Shadowless Lamp	1LCD control panel 2.lllumination 10 steps adjustable 3.Color temperature 5 steps adjustable 4. OSRAM Light, 50,000 hours life	
HLED-500A LED Operating Shadowless Lamp		
HLED-700 LED Operating Shadowless Lamp	1LCD control panel 2.lllumination 10 steps adjustable	
HLED-700A LED Operating Shadowless Lamp	3.Color temperature 5 steps adjustable 4. OSRAM Light, 50,000 hours life	
H2036D-2B Ceiling type	1.Voltage:AC90~240V 50-60Hz 2.Input power:≤120VA 3.Bulb power:LED 36*3W*2 4.Color temperature:5500±500K 5.Life of bulb:50000h 6.Work distance:1000mm 7.Central illumination: ≥18000Lux(1m) 8.Spot diameter:120~240mm 9.Lignting depth:200mm 10.Size of lamp holder: 500mm 11.Installation height:2800-3200mm	I :-:

Product Name	Description	Picture
HLED-700/500 LED Operating Shadowless Lamp HLED-700/500A	1LCD control panel 2.lllumination 10 steps adjustable 3.Color temperature 5 steps adjustable 4. OSRAM Light, 50,000 hours life	
LED Operating Shadowless Lamp	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
HLED-700/700 LED Operating Shadowless Lamp	1LCD control panel 2.Illumination 10 steps adjustable 3.Color temperature 5 steps adjustable	
HLED-700/700A LED Operating Shadowless Lamp	4. ONDAL Balance arm 5. OSRAM Light, 50,000 hours life	Constraint Constraint D
HLED-700/500A -TV (3 Arms)	SONY HD camera LCD control panel Illumination 10 steps adjustable 4.Color temperature 5 steps adjustable	
HLED-700/500B-TV (3 Arms)	5. Large capacity video recorder 6. ONDAL Balance arm 7. OSRAM Light, 50,000 hours life	
HLED-M5/3 LED shadowless operating lamp	•petal &ceiling type, LED surgery shadowless lamp has a one-button switching mirror mode, normal mode, and bright mode, which is convenient for medical personnel to operate during operation. Digitally adjust the illumination of the shadowless lamp, with ten grand adjustable	
ZF700		
ZF700/500		
HLED-700	Light source illuminance (Lux) 40000-180000 Color temperature (K) 4300±500 Spot diameter (mm) 100-350 Focus depth (cm) ≥100 Brightness adjustment range 10-100% Color reproduction index (Ra) ≥98% Red reduction index (R9) ≥97% Lamp bead service life (h) >60000	

Product Name	Description	Picture
HLED-700/700	Light source illuminance (Lux) 180000 Color temperature (K) 4300±500 Spot diameter (mm) 100-350 Focus depth (cm) ≥100 Brightness adjustment range 10-100% Color reproduction index (Ra) ≥98% Red reduction index (R9) ≥97% Lamp bead service life (h) ≥60000 Power input 100-240VAC, 50HZ Optimum installation height 2700mm-3000mm	
HLED-700/500C-TV (3 Arms)	Light source illuminance (Lux) 180000 Color temperature (K) 4300±500 Spot diameter (mm) 100-350 Focus depth (cm) ≥100 Brightness adjustment range 10-100% Color reproduction index (Ra) ≥98% Red reduction index (R9) ≥97% Lamp bead service life (h) ≥60000 Power input 100-240VAC, 50HZ Optimum installation height 2700mm-3000mm	
HLED-6L		

Product Name	Description	Picture
HLED-6		
HLED-6/3		
	Manual Operation Table	
3002 Multi-purpose operating table, side controlled	•Table can be moved back and forth •Cent leg type •Back, legs, and board pneumatic control	
	Hydraulic and machanic controlled operating table The table top are all stainless steel 304#, which is durable and convenient for clean and disinfection	
3001D Multifunctional operation table, side controlled	•side controlled •Divided Leg Plate •Ministry Prize •Stainless steel bottom cover	
3001 Multifunctional operation table, side controlled	Hydraulic and machanic controlled operating table Column and base cover are all stainless steel 304	
HOT-001 Ordinary operating table	•side controlled 1. Machanic controlled operating table 2. Column and base cover are all stainless steel 304	
Electric Operation Table		

Product Name	Description	Picture
HDS-99E-1 Electric operating table	•With emergency power •Electric hydraulic control •Four point brake •Two system control •Reset function.	
HDS-99E-4 Electric Image integrated operating table	•With emergency power •Electric hydraulic control •memory mattress •used for photography	
HDS-99B Electric operating table	•With emergency power •Electric hydraulic control •Table can be level rotary	
HDS-99C Electric operating table	•With emergency power •Electric hydraulic control •Table can be level rotary •Slide	
HDOT-300 Electric Operating Table		
HDOT-005 Electric Operating Table	1. Electric controlled operating table 2. Sliding distance 350mm, C-arm compactable 3. Equipped with side controller 4. Germany 12cm wheels, durable & beautiful 5. Big capacity battery for 50-80 surgery	
HDS-99C-1 Electric operating table	•With emergency power •Table can be level slide	
HDS-99A Electric operation table	•With emergency power •import machine •pneumatic control	

Product Name	Description	Picture
HDS-99D Electric operation table	•With emergency power •Before the machine back electric •Import machine	
HDS-2000 Electric operation table	•With emergency power •Import machine	
HDS-2000A Electric operation table	•With emergency power •Mesa all operation all by motor control (including waist bridge)	
HDOT-200 Electric Operating Table		
HDOT-100 Electric Operating Table		
HDS-2000B Electric ophthalmic operation table	•With emergency power •Electric eye surgical operation table	
HDS-2000C Electric operation table	•With emergency power •Electric surgeon operating table	
HGK-08 Multi-purpose Orthopedics Traction Frame	Can be used with various operating tables	

Product Name	Description	Picture
	Obstetrics bed	
HC-83A Ordinary obstetrics bed	•Stainless steel	
HC-06A Multi-purpose obstetrics bed	•Stainless steel •Hydraulic lift	10
HC-06 Multi-purpose obstetrics bed	Hydraulic and machanic controlled Obstetric Bed; 2.The column and base cover, basin are all made of stainless steel 304; 3.Leg Section is removable. Length / Width: 2000mm , 600mm Height: 620mm-860mm Trendelenburg / Revers Trendelenburg:220° /220° Back Section Up: ≥65° /210° Load Capacity:250kg	
HDC-99F Electric obstetrics bed	•With built-in power •electric lift platform •poured out (with light)	
HDC-99A Electric obstetrics bed	•With built-in power •Support mesa:550*490 •Back gas spring controlled	

Product Name	Description	Picture
HC-04 Electric Obstetric Bed	152×94×103 1. Electric Controlled Obstetric Bed; 2.All the cover,able top, basin are all made of stainless steel 304; 3.The mattress is seamless foaming pad 4. With foot controller	
HC-09A Electric Obstetric Bed	156x85x90cm 1. Electric Controlled Obstetric Bed; 2.Leg board can be sliding under the seat board, which can be used for gynecology examination; 3.All the cover,table top,, basin are all made of stainless steel 304#, which is convenient for clean and disinfection	
D600 Electric Obstetric Bed		
HDC-B Electric obstetrics hospital bed	The movements like up- and-down of whole bed , , trendelenburg and reverse trendelenburg , folding of back section is electrical controlled and operated by buttons •With built-in power • CD is optional	
HDC-B Electric obstetrics hospital bed	The movements like up- and-down of whole bed , , trendelenburg and reverse trendelenburg , folding of back section is electrical controlled and operated by buttons •With built-in power • CD is optional	
	Gynecology Examination bed	
HDJ-A Electric Gynecology Examination bed	•With built-in power supply •Leg holder also electric controlled	
99F-1 Electric Gynecology Examination bed		

Product Name	Description	Picture
HDJ-B Electric Gynecology Examination bed		
	Portable Ventilator	
HC01 CPAP	1. Work mode: CPAP 2. TFT Color screen 3. Pressure:4-20cmH2O 4. Relax (1-3level): 2-4cmH2O 5. Sound pressure: <30db 6. Ramp duration: 0-60min	
HAC-08 Auto CPAP	1. Work mode: CPAP / Auto CPAP 2. White/Blue LCD screen 3. Pressure:4-20cmH2O 4. Relax (1-3level): 2-4cmH2O 5. Sound pressure: <30db 6. Ramp duration: 0-60min	
HAC-09 Auto CPAP	1. Work mode: CPAP / Auto CPAP 2. Color TFT screen 3. Pressure:4-20cmH2O 4. Relax (1-3level): 2-4cmH2O 5. Sound pressure: <30db 6. Ramp duration: 0-60min	
HAC-30T BiPAP	1. Work mode: CPAP ,S,T, S/T 2. Pressure:4-30cmH2O	
HV-100C Portable Ventilator	•50-1200mL •O2 concentration:45-90% •Mode: Control,Assist/Control,SIMV,Spont,Sigh	
HV-100D Transport and portable Emergency Ventilator	•50~2000ml •FiO2:40%~100% •Modes: CMV, A/C, SIMV, CPAP	

Product Name	Description	Picture
HV-100E Portable Ventilator	•0~1.5L •O2 concentration:48~100% adjustable •Mode: IPPV, IPPV+SIGH, A/C (SIPPV), SIMV, SPONT, MANUAL	
HV-100F Portable Ventilator	•0~1.5L,O2 concentration:48~100% adjustable •7 inch LCD •Mode: VCV, SIMV, A/C, SIGH, MANUAL, CPAP, PSV(optional)	
	Ventilator	
HV-200 Ventilator	1. Breathing Mode: IPPV, SIPPV, IMV, SIMV, PEEP, Manu, Sigh and so on; 2. PEEP:0.1~1.0kPa 3. (Ptr) Range:-0.4~1.0kPa 4. Ventilation Capacity per Minute:≥18L 5. Maximum Safe Pressure:≤6.0kPa 6. Tidal Volume:50~1200mL 7. Respiratory Rate:6~60/m 8. I/E Ratio:1:1.5~1:3	
HV-400A Ventilator	1. Breathing Mode: IPPV, SIPPV, IMV, SIMV, PEEP, Manu, Sigh and so on; 2. PEEP: 0.1~1.0kPa 3. (Ptr) Range: -0.8~0.9kPa 4. Ventilation Capacity per Minute: More than 18L 5. Maximum Safe Pressure: Less than 6.0kPa	
HV-400B Ventilator	6. Tidal Volume: 0~1500mL 7. Respiratory Rate: 1~99bpm 8. I/E Ratio: 4:1~1:4 9. 10.4"LCD display scree 10. Oxygen Concentration: 21%~100%	
HV-600A Ventilator		

Product Name	Description	Picture
HV-600B2 Ventilator	1. Breathing Mode: IPPV, SIPPV, IMV, SIMV, PEEP, Manu, Sigh and so on; 2. PEEP: 0.1~1.0kPa 3. (Ptr) Range: -0.8~0.9kPa 4. Ventilation Capacity per Minute18L 5. Maximum Safe Pressure: 6.0kPa 6. Tidal Volume: 0~1500mL 7. Respiratory Rate: 1~99bpm 8. I/E Ratio: 4:1~1:4 9. 10.4"LCD display scree	
HV-600B Ventilator	10. Oxygen Concentration: 21%~100%	
H-3020B	12 inch touch screen, Waveform of P-T, F-T, V-T. Loops of P-V, F-V. Modes: VCV, SIGH, SPNEA(A/C), SIMV, Manual, CPAP, PSV, PCV. Exhalation Valve Auto Wash. built-in battery and accessories, air compressor	
HV-3010 ICU Ventilator	12 inch touch screen, Waveform of P-T, F-T, V-T. Loops of P-V, F-V. Modes: VCV(with SIGH),SIMV, SIMV/PSV,PSV,PCV,CPAP,BIPAP,ARPV,APNEA, MANUAL, Oxygen Remedy. Non-invasive ventilator. With Assistant Nebulization treatment. Exhalation Valve Auto Wash. built-in battery and accessories, air compressor	
HV-1100 ICU Ventilator	1. 12.1" TFT LCD screen displays the Ventilation parameters, Alarming information and 2. Multiple ventilation mode (IPPV, A/C, PCV, SIMV,PSV, SPONT/CPAP,SIGH,MANUAL) 3. Three oscillograms for your choice, 2 of them can be displayed on the screen at the same time. 4. Humidifier can heat and wet breathing gas. 5. Rapid oxygen supply, automatically. 6. High temperature resistance breathing circuit is reusable and anti-pollutio.	

Product Name	Description	Picture
HV-3000 ICU Ventilator	12.1" TFT touch screen V-A/C, P-A/C, V-SIMV, P-SIMV, CPAP/PSV, DuoVent, APRV, PRVC, PRVC-SIMV, VS, PSV-S/T 21 - 100% (increments of 1 %) Adult: 100 - 2200 mL (increments of 10 mL) Pediatric: 15 - 300 mL (increments of 1 mL) 1 - 100 bpm (increments of 1 bpm) 1 - 60 bpm (increments of 1 bpm). I:E range: 4:1~1:10.	
VG70 ICU Turbine Ventilator	Ventilation Modes • VCV (A/C), PCV (A/C), PRVC (optional), PSV (optional), STANDBY • SIMV (VCV)+PSV, SIMV (PCV)+PSV, SIMV (PRVC)+PSV • SPONT/CPAP+PSV • BIVENT/APRV +PSV (optional) • NIV/CPAP, NIV-T, NIV-S/T	
AD3000-SPA HFNC Adult High Flow Nasal Cannula	FiO2: 21%-100%(single FiO2 dial) Flow: 6-60LPM Pressure of source: Air/Oxygen@0.3-0.4 Mpa Alarm:When gas supply pressure difference > 0.1 Mpa Alarm Noise: >57 dB(A) Number of output: Single Number of flowmeter: Single Accuracy of FiO2: 3% Bleed Flow: 3 LPM	
HF7 High Flow Heated Respiratory Humidifiers	Measurement of O2 concentration: O2 Limit alarm Settable range: 21%-100%, Accuracy: ±5% O2-Air Control mode: Software Flow control Settable range: 2-70L/min Accuracy: ±5L/min (High flow mode: 25L/min ~ 80L/min) ±2L/min (Low flow mode: 2L/min ~ 25L/min) Temperature: 31°C ~ 37°C,7 levels, Accuracy: ±2°C IP Classification: IP X1	
NF5 High Flow Heated Respiratory Humidifiers	4.3" touch screen O2 flow input range:0~ 80 L/Min O2%:21 - 100% (increments of 1 %) Battery >30 min Temp: Adult: 31~37°C Humidity:37°C: Catage 1 (>33 mg/L)	

Product Name	Description	Picture
HV-i1 Bubble CPAP	FiO2: 21%-100% Flow: 2-18LPM CPAP: pressure 0.3~1.0KPa/3-10cmH20 Noise: <55dB(A)	
HV-i2 Bubble CPAP	Gas source: 0.3Mpa~0.4Mpa(3~4bar) Alarm: When the Pressure difference of gas supply is more than 0.1 MPa, the alarm activates. With the bubble generator,the CPAP pressure can be adjusted manually in a simple way.	
HR-3000A Infant Resuscitator	◆It is mainly used in delivery room, baby ward, NICU in which baby's maximum weight is up to 10KG ◆Different concentrations of medical oxygen will be configured by adjusting the proportion of oxygen and air. ◆It is equipped with an inside alarm system for differential pressure. When alarming, the safety valve will start automatically, and then produces the mixed gas continuously to ensure the safety of patient. ◆Adjust the oxygen concentration from 21% to 100%	Manage of the second se
HR-3000B Infant Resuscitator	optionally. The range of oxygen concentration is from 21% to 100% and is adjusted separately with the flow. ◆The range of flow rate is 5L/min~I 5L/min. ◆The MAX-P and PIP are controllable and accurate. ◆The PEEP is constant and accurate. ◆Simple operation and flexible application. ◆The output pressure will not be influenced by operator's lack of experience, training, attention and relaxation. ◆Replacement for temporary breathing support.	Phase of the second of the sec
	Anesthesia Machine	
HA-P Portable Anesthesia Machine	•Tidal volume(Manual Mode): 20~1500ml •Work gas pressure: O2+N2O, 0.25~0.65Mpa •Flowmeter: O2: 0.1~10l/m N2O: 0.1~10l/min •APL valve: 0.5~6.0K •O2 Flush: 25~75L/min •CO2 canister: 1000ml	

Product Name	Description	Picture
HA-V veterinary portable anesthesia machine	•Tidal volume(Manual Mode): $20\sim1500$ ml •Work gas pressure: O2 or O2+N2O,or O2+Air, $0.25\sim0.65$ Mpa •Flowmeter: O2: $0.1\sim10$ l/m N2O: $0.1\sim10$ l/min •APL valve: $0.5\sim6.0$ K •O2 Flush: $25\sim75$ L/min •CO2 canister: 1000 ml	
TH-1 Portable Anesthesia Ventilator	Control method: Gas driving electronic controlled Display: High light LED display Ventilation mode: Volume mode and Manual mode Tidal Volume: 50~1500ml Breath frequency: 6~60BPM I:E ratio:4:1- 1:6 Monitor parameter: Tidal volume, breath frequency Alarm: MV high alarm, MV low alarm	
TH-1(A) Portable Anesthesia Ventilator	Respiration mode: IPPV, SIMV, MANUAL. Display: 5.5' SNT screen Waveform: P-t, V-t Tidal volume: 0.50ml~1600ml Respiratory frequency: 1 to 65bpm I:E ratio: 8:1~1:8 Alarm parameters: High pressure alarm, Low pressure alarm, O2 source lost alarm ,AC power lost alarm High Pressure alarm limit: 20~60cmH2O. Low Pressure alarm Limit: 0~20cmH2O Monitor Parameters: Tidal volume, MV, P peak, PEEP, respiratory frequency, I:E ratio. Safety valve pressure limit: 6Kpa Good air tightness, high reliability, and minor respiration impedance.	
HA-3100A Anesthesia machine	LED Screen;Built-in Ventilator 2-Tube Flowmeters; O2 & Air 1 vaporizer:Enflurane/ Isoflurane/Sevoflurane	
HA-3100B Anesthesia machine	(Optional:Halothane) Respiration Mode: A/C,IPPV, SIPPV, MANUAL	

Product Name	Description	Picture
HA-3200A Anesthesia machine	LED display Built-in Ventilator 4-Tube Flowmeters, O2,N2O 1 Vaporizer: Enflurane/ Isoflurane/ Sevoflurane (Optional:Halothane) Respiration: IPPV, SIPPV,MANUAL Tidal Volume: 50~1500ml I/E Ratio: 1:1.5~1:3.0	
HA-3300B Anesthesia machine	1. Pneumatically driven electronically controlled system 2. Built-in ventilator, 5.4" LCD display screen 3. With 1 patient circuit for adult (Option: patient circuit for children). 4. 4-tube flowmeters, O2 & N2O; 0.1 L/Min ~ 10L/Min; 5. 1 or 2 Vaporizers: Enflurane/ Isoflurane/ Sevoflurane/	
HA-3300C Anesthesia machine	Halothane 6. Ptr: -10~10 hPa; 7. Respiration Mode: A/C, IPPV, SIPPV, IMV, SIMV, MANUAL 8. Tidal Volume: 50~1500mL; 9. Respiration Frequency: 1~99bpm; 10. I/E Ratio: 4:1~1:10	
HA-3600 Anesthesia machine	☐. Pneumatically driven electronically controlled system ☐. Built-in Ventilator, 5.4" color LCD display Screen 3. ☐-Tubes flowmeters, O2&N2O 0.1L-10L/min ☐. One Vaporizer: Enflurane/Isoflurane/Sevoflurane/Halothane ☐. Ptr: -1.0~10KPa; PEEP: 1~1.0KPa ☐. Respiration Mode: A/C, IPPV(VCV), SIPPV(VCV), IMV, SIMV, MANNUAL	
HA-3800A Anesthesia machine (8.4" screen)	☐. Pneumatically driven electronically controlled system ☐. Built-in Ventilator, 8.4" color LCD display Screen ☐. 5-Tubes flowmeters, O2&N2O&Air0.1L-10L/min 4. ☐ Wo Vaporizers:Enflurane/ Isoflurane/ Sevoflurane/Halothane ☐. Ptr: -1.0~2.0kPa;PEEP: 0~2.0KPa ☐. Respiration Mode: A/C_IPPV(VCV)_SIPPV(VCV)_IMV.	

Product Name	Description	Picture
HA-3800B Anesthesia machine (10.4" screen)	SIMV, PEEP, SIGH, MANUAL	
AX-400 Anesthesia machine	8 4-inch TFT full touch screen, the minimum tidal volume is as low as 15ml, SIMV, SIMV + PS, to help you easily respond to patients with spontaneous breathing, expand the application of clinical withdrawal, PSV (PSV + asphyxia back-up ventilation)	
HA-6100 Anesthesia machine (10.4" screen)	10.4" TFT LCD screen displays the Ventilation parameters, Alarm information and Oscillogram. High precision flowmeter, instantly know the fresh gas flow to your patient. Integrated breathing circuit design, ensure easy operating and keep tidy. Multiple working modes such as volume control and pressure limit, adapt to wide range patient. Vaporizer with temperature, pressure, flow compensation and self-lock function, keep safety anytime. Multiple parameters monitoring interface, make every parameter clear, let users know the patient conditions in all aspects. Pressure-time, low-time loop oscillogram and high precision ETCO2, O2 concentration show in real time.	
HA-6100 Plus 12.1" colorfull LCD touch screen	10.4" LCD touch screen Electronic owmeter Accurately delivers a calibrated flow, Halothane, Enflurane, Isoflurane, Sevoflurane for choice. 2 vaporizers for standard. Suitable for low flow anesthesia, save cost.	
HA-6100XS Anesthesia machine (15"Colorful LCD touch screen)	15" TFT LCD touch screen Built-in electronic flowmeter O2 and air supply Breathing circuit and bellow Oxygen concentration detector APL valve CO2 absorber 1.5L ACGO and fast oxygen supply	
	HEMODIALYSIS & CRRT MACHINE	
H-2028A double pump LCD hemodialysis machine	1. Hemodialysis(HD) 2. Hemoperfusion,plasma exchange(PE) 3. Pure ultrafiltration (ISO UF) 4. Hemofiltratio(HF) 5. Hemodiafiltration (HDF) 6. Continuous Renal Replacement Therapy (CRRT) 7. Multi-blood purification treatment projects	

Product Name	Description	Picture
H-2028M single pump LCD hemodialysis machine	 Adjustable sodium And UF profiling Enable Customized Treatment For Patients. Convenient Process for Sequential Ultrafiltration and Dialysis. High Volume Hemofiltration (HVHF) Is Available. Kt/V Calculation Function Can Be Used For Evaluating the Sufficiency of Dialysis via the Urea Kinetic Model Volume Balance System. Isolated Hemoperfusion Mode, Decrease the Normal Hemodiafiltration Device Self-Detecting Time And The Dialysate Waste. The Adaptive Regulation and Control System Effectively Avoids Various Complications. And Can Clear Middle and Small Molecules Toxin. Automatic Disinfestation and Decalcifilcation by Many Kinds of Disinfectant Liquids and Picking Solutions. Back-Up Power Supply For 30 Min After Electricity Off. 	
HD-4000A single pump LCD hemodialysis machine	. 12.1 inch LCD+touch screen, muti-language operation interface Adjust the level of venous bubble catcher automatically to prevent blood pollution and reduce dialysis risk Convenient process for sequential dialysis(Dialysis <>IUF) and high-low sodium sequential dialysis Can be operated with Various brands of filters Compatible with various brands of dialysis powder,bloodline and other hemodialysis consumables. Preset automatic switch time and disinfection mode, and record all disinfectionDynamic tracking and monitoring functions such as arterial pressure, venous pressure and transmembrane pressure can respond to abnormal situations on time and alarm.	
H-5000 CRRT Five pumps three scales	Pressure Monitoring: 500mmHg ~ +700mmHg, Accuracy:±5mmHg, Mode: 1) Venous Pressure Monitoring(Vp) 2) Arterial Pressure Monitoring(Ap) 3) Transmembrane Pressure Monitoring(Tmp)	
H-5000A CRRT Six pumps four scales	4) Primary Membrane External Pressure Monitoring (Pm1) 5) Secondary Membrane Pressure Monitoring(Pm2) Liquid Balance Control: Scale Number 4PCS 1) Rehydration Scale:0kg ~ 30kg 2) Waste Liquid Scale 3) Auxiliary Rehydration Scale I 4) Auxiliary Rehydration Scale I Flow Monitoring 1) Blood pump flow(BP) 2)LP1 3) Waste Liquid Pump Flow(UFP) 4)Function Pump Flow(FP)	
H-5000B CRRT Four pumps two scales	Infusion pump flow Adjustable Range:0mL/h \sim 10 mL/h Substitution fluid flow temperature control Range: $33^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Blood Leakage Monitoring \leq 0.35mL/min (HCT 32%) Air Monitoring: >0.02mL bubbles	

Product Name	Description	Picture
H-DC120A Electric Dialysis Chair	Block size face: 1850mm ×600mm Block surface height: 550-~ 670mm To break back point of view: 0 ° -70° Legs folded on board to angle: 0 ° -35 ° Handrail point of view before: 0 ° -30 ° Handrails up and down adjustment: 100mm Handrails plate size: 450 × 160mm	
YD-310 Electric Dialysis Chair	Whole chair with steel frame provide strong bearing capability, safe working load up to 240kg. High density (45D) polyurethane foam for mattress with moderate elasticity and durability. Soft upholstery makes of breathable PVC material, which is waterproof, fire retardant, anti-corrosion, easily clean &	
YD-810 Electric Dialysis Chair	disinfection. The PVC leather is resistant to disinfectants, blood and urine too. Four upholstery colors to choose from. Warm & light colors of upholstery contribute to patient's mental well-being.	

Product Name	Description	Picture
YD-CS Manual Dialysis Chair	Manual Dialysis Chair Overall chair dimension: L 1960mm x W 600mm x H 600 mm±20mm. Smaller overall chair dimension to save up to 40% of floor space	
	High Frequency Electrosurgical Unit	
HE-50A High Frequency Electrosurgical Unit	1. pure cut or cut: 350W 2. blend 1: 250W 3. blend 2: 200W 4. blend 3: 200W 5. Coag 1: 200W 6. Coag 2: 200W 7. bipolar 1: 70W	BC-64\ ZREQ7
HE-50D High Frequency Electrosurgical Unit	1. pure cut or cut: 350W 2. blend 1: 250W 3. blend 2: 200W 4. Coag 1: 200W 5. bipolar 1: 70W	RC-500 BRNE7) RC-500 BRNE7
HE-50E High Frequency Electrosurgical Unit	1. pure cut or cut: 350W 2. blend 1: 250W 3. blend 2: 200W 4. Coag 1: 200W	NCM SERRY OF THE SERY OF THE SERRY OF THE SERRY OF THE SERRY OF THE SERRY OF THE
HE-50F High Frequency Electrosurgical Unit	1. pure cut or cut: 350W 2. blend 1: 250W 3. blend 2: 200W 4. blend 3: 200W 5. Coag 1: 200W 6. Coag 2: 200W 7. Coag 3: 100W 8. bipolar 1: 70W 9. bipolar 1: 70W	RC-MF 2 MRSD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HE-100+	1. Output power:150W 2. Monopolar: 330/430KHz 1. pure cut or cut:150W 3. blend 150W 4. Monopolar Coag (Forced): 80W 8. Monopolar Coag (soft): 40W	
HE-300	1. Output power:300W 2. Monopolar: 330/430KHz, bipolar::1MKHz 3. pure cut or cut:300W 4. blend1 250W 5. blend2 100W 6. Monopolar Coag (Contact): 1-120W Monopolar Coag (Forced): 1-100W Monopolar Coag (soft): 1-50W 7. bipolar:0~100W bipolar(AUTO):0~100W	MA TO SERVICE OF THE PARTY OF T

Product Name	Description	Picture
HE-300A	1. Output power:300W 2. Monopolar: 330/430KHz, bipolar::1MKHz 3. pure cut or cut:300W 4. blend1 250W 5. blend2 100W 6. Monopolar Coag (Contact): 1-120W Monopolar Coag (Forced): 1-100W Monopolar Coag (soft): 1-50W 7. bipolar:0~100W bipolar(AUTO):0~100W	MA CONTROL OF THE PARTY OF THE
HE-400	1. Output power:400W 2. Monopolar: 330/430KHz, bipolar::1MKHz 3. pure cut or cut:400W 4. blend1 300W 5. blend2 250W 6. Monopolar Coag (Contact): 0-120W Monopolar Coag (Forced): 0-100W Monopolar Coag (soft): 0-50W 7. bipolar:0~100W bipolar(AUTO):0~100W	APO DAT
HP-1D LEEP Surgery System	HP-1D LEEP Surgery System was composed of HP-1 Trolley smoke vacuum and HE-50D High Frequency Electrosurgical Unit 1.HE-50D High Frequency Electrosurgical Unit 1.1. pure cut or cut: 350W 1.2. blend 1: 250W 1.3. blend 2: 200W 1.4. Coag 1: 200W 1.5. bipolar 1: 70W 2. HP-1 Trolley smoke vacuum 2.1. Maximum air flow: 100L/min 2.2. Ventilate Strength: 10 - 100% flow volume: 10L/min-100L/min 2.3. Working Noise: < 60db 2.4. Particle Remove Rate: 99.999% @0.1um 2.5. Bad Smell Removal Rate: 97% @1year	LEEP SURCERY SYSTEM
HP-1E LEEP Surgery System	HP-1E LEEP Surgery System was composed of HP-1 Trolley smoke vacuum and HE-50E High Frequency Electrosurgical Unit 1. HE-50E High Frequency Electrosurgical Unit 1.1. pure cut or cut: 350W 1.2. blend 1: 250W 1.3. blend 2: 200W 1.4. Coag 1: 200W 2. HP-1 Trolley smoke vacuum 2.1. Maximum air flow: 100L/min 2.2. Ventilate Strength: 10 - 100% flow volume: 10L/min-100L/min 2.3. Working Noise: < 60db 2.4. Particle Remove Rate: 99.999% @0.1um 2.5. Bad Smell Removal Rate: 97% @1year	LEEP SURGERY SISTER

Product Name	Description	Picture
HP-2F LEEP Surgery System	HP-2F LEEP Surgery System was composed of HP-2 Trolley smoke vacuum and HE-50F High Frequency Electrosurgical Unit 1. HE-50F High Frequency Electrosurgical Unit 1.1. pure cut or cut: 350W 1.2. blend 1: 250W 1.3. blend 2: 200W 1.4. blend 3: 200W 1.5. Coag 1: 200W 1.6. Coag 2: 200W1.7. Coag 3: 100W 1.8. bipolar 1: 70W 1.9. bipolar 1: 70W 1.9. bipolar 1: 70W 1.9. bipolar 1: 70W 1.9. Let a to the composition of t	
	Patient Monitor	
HP-810 Table-top Pulse OxImeter (4.3' color LCD screen)	SpO2, PR numerical value, SpO2 waveform Options: printer, USB data upload	38 2 1 120 130 T
HM-8000A 7"Vital Sign Monitor	4 Standard parameters: ECG, NIBP, SpO2, RESP 7 inch high resolution color TFT LCD display	60 120 / 80 -
HM-8000F 12" Multi-parameter Patient Monitor	6 Standard parameters: ECG, NIBP, SpO2, RESP, PR & TEMP 12 inch color TFT screen	80: 20:00 m 96 30

Product Name	Description	Picture
HM-8000H 15" Multi-parameter Patient Monitor	6 Standard parameters: ECG, 2-TEMP, NIBP, SpO2, RESP, PR/HR 15 inch high resolution color LCD display 5 leads ECG cable, Spo2 adult size probe, NIBP cuff, extension line, temperature probe skin use	80: 20 80 = 96 30 30 12 22 12 12 12 12 12 12 12 12 12 12 12
HM-8A 8.4" Multi-parameter patient monitor	 8.4 inch, 3/5 leads ECG, NIBP, SpO2, Respiration, Temperature , PR Colorful and Clear 8" TFT screen Multi-language operating system Built-in rechargeable lithium battery 2.5 hours Supporting wireless or wired network 	88.18 68 18 28 22 22 22 22 22 22 22 22 22 22 22 22
HM-9000N 12.1" Multi-parameter Patient Monitor	6 Standard parameters: ECG, 2-TEMP, NIBP, SpO2, RESP, PR/HR 12.1 inch high resolution color TFT LCD display	DENO SI
HDAM-800 Depth Of Anesthesia Monitor(DSI)	6 Standard parameters: ECG, 2-TEMP, NIBP, SpO2, RESP, PR/HR 12.1 inch high resolution color TFT LCD display	100 TO 10
HGM2000 Anesthesia gas monitor	Side stream Anesthesia Hal,ISO,SEV,ENF,DES 7" color LCD display with 800*480 resolution Easy to learn and use, simplified menus and dedicated functions keys Rechargeable high capacity built-in Li Battery, continuously working for over 8 hours	
ETCO2 Monitor Capnography		
HL800	SidestreamETCO2 Sensor THOMAS Pump	ETCD.

Product Name	Description	Picture
CA10M	End-tidal CO2 measurement: 1)Measurement range: 0 ~150mmHg 2)Resolution: 1mmHg 3)Accuracy: 0~40 mmHg:±2 mmHg 41~70 mmHg:±5% of readings 71~100 mmHg:±8% of readings 101~150 mmHg:±10% of readings Respiration rate measurement range: 2rpm~150rbpm	68 25
HCA60 Wireless Capnometer	Wireless ETCO2 Alarm Rechargeable battery	46:15

Product Name	Description	Picture
HCA100 SPO2+ETCO (Internal sidestream)	SPO2+ETCO2 (Sidestream ETCO2)	38 20 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HCA100plus SPO2+ETCO (Internal sidestream)	SPO2+ETCO2 (Mainstream / Sidestream ETCO2)	38 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Mother / Fetal Monitor	
HM-800G Fetal Monitor	•8.4" LCD •with built-in printer •FHR1(Ultrasonic Channel I), FHR2 (Ultrasonic Channel II), TOCO, FMOV(Fetal Movement Marker) •Optional:Twins monitoring ultrasound probe FHR2)	First Answer
HMF-8 7inch	•7" TFT LCD display •FHR,TOCO, FETAL MOVEMENT •Built-in long life 110mm thermal printer	
Mother / Fetal Monitor	•7" TFT LCD display •FHR,TOCO, FETAL MOVEMENT,NIBP,SPO2,PR •Built-in long life 110mm thermal printer	
HM-800F Mother / Fetal Monitor	•8.4" TFT •with built-in printer •FHR,TOCO, FETAL MOVEMENT, SPO2, PulseRate, ECG,NIB	
	Single FHR / TOCO/ MFM/ AFM	
HM-900F Mother / Fetal Monitor	Twin FHR / TOCO/ MFM/ AFM	157 150 150 150 150 150 150 150 150 150 150
10.4 Inches Fetal Monitor (CTG)	Single FHR / TOCO/ MFM/ AFM Maternal SPO2 / PR / NIBP	

Product Name	Description	Picture
	Twin FHR / TOCO/ MFM/ AFM Maternal SPO2 / PR / NIBP	
	•7" TFT LCD display •FHR,TOCO, FETAL MOVEMENT •Built-in long life 110mm thermal printer	
HM-8P	•7" TFT LCD display •FHR,TOCO, FETAL MOVEMENT,NIBP,SPO2,PR •Built-in long life 110mm thermal printer	12
	•7" TFT LCD display Single FHR / TOCO/ MFM/ AFM Maternal ECG / SPO2 / TEMP/ HR / PR / NIBP	

Product Name	Description	Picture
	Single FHR / TOCO/ MFM/ AFM	16 100 70 70 100 70 70 70 70 70 70 70 70 70 70 70 70 7
HM-1000F Mother / Fetal Monitor	Twin FHR / TOCO/ MFM/ AFM	
12.1 Inches Fetal Monitor (CTG)	Single FHR / TOCO/ MFM/ AFM Maternal ECG / SPO2 / TEMP/ HR / PR / NIBP	enter Earne
	Twin FHR / TOCO/ MFM/ AFM Maternal ECG / SPO2 / TEMP/ HR / PR / NIBP	
	Fetal Heart Doppler & Vascular Dopple	r
HFD-200A Fetal Doppler	•without LCD •with 2MHz Probe Earphone and speaker are feasible With 2pcs 1.5V AA battery	
HFD-200B Fetal Doppler	•with backlight LCD •2MHz Probe Earphone and speaker are feasible With 2pcs 1.5V AA battery	153
HFD-200D Fetal Doppler	with backlight LCD 2MHz Probe Earphone and speaker are feasible With Ni-MH rechargeable battery	153
HFD-200C Fetal Doppler	with color LCD 2MHz Probe Earphone and speaker are feasible With Ni-MH rechargeable battery	132
HFD-L6S Fetal Doppler		
HVD-310 Vascular Doppler	Sensitive special purpose probe Freeze display content on LCD USB port to transmit data Display strength cursor Output with loudspeaker and earphone Both of AC and DC battery	
HVD-320 Vascular Doppler	Sensitive special purpose probe Color screen and Curve display USB port to transmit data Display strength cursor Output with loudspeaker and earphone Both of AC and DC battery	888

Product Name	Description	Picture
	Pulse Oximeter	
CMS50D With CE &FDA	Small volume(57(L)×31(W)×32(H)mm)、light, convenient to carry Display Mode:0.96" double Color OLED display,Screen Resolution:128*64 SpO2 Measuring Range:O~100% PR Measuring Range:30~250bpm Resolution: 1% for Spo2,1bpm for pulse rate Accuracy:±2%(70% ~ 100%), unspecified(<70%) for Spo2,±2bpm or+ 2%(select larger) for pulse rate Power Supply:1.5V(AAA size) alkaline batteries×2 Can work 36 hours continuously	98 070 PRIDE OXIMETER
HP-80A Finger-tip Pulse Oximeter	•SpO2, PR numerical value, SpO2 waveform•5 colors selectable: blue, green, pink, grey, purple	So dille
80A With CE	Display: OLED/LCD/VA Battery: 3V;2AAA Power consumption: Smaller than 30mA Operating temperature: 5°°C~40°c spO2 Measuring Range: 35%~100%(the resolution is 1 %) Accuracy: ±2bpm or ±2%; Pulse rate display: 30~250BPM EMC: type B class 1 Screen orientation: 2 directions adjustable color:blue, green,pink ,Silver	OG ELLING
KI Fingertip Pulse Oximeter For Child, Pediatric	Lithium battery , Power Consumption : <30mA,Working time :more than 5 hours,automatically power off; Charging time : 2.5 hours;Stand-by time: 48 hours, 44mm*28.3mm*26.5mm 20.2g (battery included) Dual color OLED displays SpO2, PR, , waveform, Pulse bar; 4-direction & 6-mode display provide convenient readings; Setting alarm range of Spo2 and pulse rate Menu- function setting (Beep sounds, etc) Gravity function, Automatic rotating read (Option) PI- Perfusion Index indication (Option)	1.04"
PC100SC Handheld oximeter	SPO2	98 65
PC100 Handheld vital signs monitor	SPO2+NIBP+TEMP+PR	

Product Name	Description	Picture
PC100S Handheld oximeter	SPO2+TEMP	
PC200	SPO2+NIBP+TEMP+PR+ECG	52 minus 80 i 63
PC100SE Handheld ETCO2 monitor	SPO2+ETCO2	
PC100E	SPO2+NIBP+ETCO2	

Product Name	Description	Picture
	•HP-820A:SPO2 +PR	
HP-820 Handheld Pulse Oximeter	•HP-820C: SPO2+PR+TEMP	
	•HP-820C: SPO2+PR+TEMP+ETCO2	
	Infrared thermometer	
TP-500	◆ Temperature unit: Celsius (° C) / Fahrenheit (° F) ◆ Resolution: 0.1 °C ◆ Range of displayed temperature: 32 °C ~ 43.0 °C ◆ Maximum allowable error: 35.0 °C ~ 42.0 °C:±0.3 °C ◆ Maximum allowable clinical repeatability:± 0.3 °C ◆ Maximum allowable clinical repeatability:± 0.3 °C ◆ Measurement time; less than 1 second ◆ Display mode: LCD display ◆ Memory data: 30 groups ◆ Power management: intelligent shutdown, ultra-low power consumption control; power display; low power reminder ◆ Power supply: DC3 V (2.AAA batteries) ◆ Protection against liquid penetration: IPX0 ◆ Duration of use: 5 years ◆ Body weight: about 130g (TP500) / about 80g (TP600)	The state of the s
IF-202	Weight: 66g(without battery); 81g (with battery) Dimensions: 39*27.3*160mm Measuring Range: Ear & Forehead: 89.6°F-109.2°F Object: 32°F-212°F Battery: 2*AAA, can be used for more than 3000 times Package: 46.5*46.5*169mm	the patient M. I. Interest France Managed for a Managed for a Managed for a Managed for a Convenient for a Convenient for a Convenient for a Convenient for a
	Blood Pressure Monitor	
B1681A	Accuracy:±3mmHg(±0.4kPa) Display: Digital liquid crystal display Working voltage: 6V	
B1681B	Shut off the current:<20mA Inrush current:<60mA Measurable arm circumference: 22cm-32cm	
W1681A	Usage Temperature and Humidity: 5~40 degree, 15% to 85%RH Operating temperature: 10 ~ 40 degree Display: LCD digital display Measuring method: pulse scanning / oscilloscope assay Measuring range: hypertension / hypotension: 20mmHg ~ 280mmHg Pulse: (40 to 200) beats / min	SET MEM CNOFF
W1681B	Resolution: 1mmHg (0.1kPa) Accuracy: ± 3mmHg (± 0.4kPa) Pulse: ± 5% Voltage: 3V Power Consumption: 0.01W	100 000 H 100 000 H 100 12 000 100 12 000

Product Name	Description	Picture
ABPM50 24 hours BP Holter	24 hours BP Holter Ambulatory Blood Pressure Monitor	120 30 80 30 the state of the first that the state of th
	Defibrillator	
S8 Defibrillator (Biphasic, AED Mode, Manual)	8.4 inch touch screen with 5-lead ECG, provide 25 types energy selections from 1 ~ 360 J; Excellent battery performace, which supports 420 times 360 J release with 2 batteries installed; 80mm width standard printer; greater range of impedance range (15~250 Ω) enables the best performace on various patients; High capacity and voice recording facilate users to review the whole process of rescue.	
S5 Defibrillator (Biphasic, AED Mode, Manual)	7" TFT screen with 5-lead ECG, provide 25 types energy selections from 1 ~ 360 J; Excellent battery performace, which supports 420 times 360 J release with 1 batteries installed; 80mm width standard printer; greater range of impedance range (15~250 Ω) enables the best performace on various patients; High capacity and voice recording facilate users to review the whole process of rescue.	
HC-7000D Defibrillator-Monitor (Biphasic, AED Mode, Manual)	•Biphasic, AED Mode, Synchronized, Manual AED Function: Auto analyzer and charge x3 with programmable auto energy level selection, screen prompts, and voice prompts Shockable Rhythms: Ventricular fibrillation Ventricular tachycardia QRS complex wave duration Charge Control: Control on device front panel, press key on paddle Manual Mode Energy Selection: Selectable at2, 5, 7, 10, 20, 30, 50, 70, 100, 150, 200, 300, 360 joules Synchronized Mode: Synchronizes defibrillator pulse to patient's R-wave. "SYNC" message displayed on monitor •2 parameters: ECG, SPO2 1 PC battery	
AED7000 Automatic External Defibrillator	•Biphasic Truncated exponential Electrodes are for one-time use, and the date of manufacture is >18 months The storage life of the battery is 5 years, and the service life can be discharged 120 times at 150J and 100 times at 200J. The standard configuration includes 2 batteries, 1 pair of adult electrodes, and 1 backpack	

Product Name	Description	Picture
HC-8000DN Defibrillator-Monitor	*Biphasic Defibrillator type: Manual, Synchronized, Asynchronized *2 parameters: ECG, RESP 7 inches (17.7cm) TFT High-resolution (800X480) display, Information: Heart Rate, Lead, Alarm On/Off Charge Time: Less than 10 seconds to 360 Joules, Selectable at 0, 3, 5, 7, 10, 20, 30, 50, 100, 200, 300, 360 joules Standard Adult/Pediatric Paddles: Reusable external adult paddles (pediatric paddles integrated) Standard built-in Recorder, Defibrillation discharge trigger recording, ECG waveform via paddle electrode, Li-ion battery	90 300 300 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HC-9000A Defibrillator	Monophasic Defibrillator type: Manual, Asynchronized	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
HC-8000A Defibrillator	Biphasic Defibrillator type: Manual, Asynchronized	
HC-9000B Defibrillator-Monitor	Monophasic, Defibrillator type: Manual, Synchronized, Asynchronized Hoparameters: ECG, RESP, SPO2, TEMP, PR, NIBP	98 29
HC-8000B Defibrillator-Monitor	Biphasic Defibrillator type: Manual, Synchronized, Asynchronized Farameters: ECG, RESP, SPO2, TEMP, PR, NIBP	
HC-9000C Defibrillator-Monitor	Monophasic, Defibrillator type: Manual, Synchronized, Asynchronized He parameters: ECG, RESP, SPO2, TEMP, PR, NIBP	80
HC-8000C Defibrillator-Monitor	•Biphasic •Defibrillator type: Manual, Synchronized, Asynchronized •6 parameters: ECG, RESP, SPO2, TEMP, PR, NIBP	
HC-9000D Defibrillator-Monitor	Monophasic, Defibrillator type: Manual, Synchronized, Asynchronized parameters: ECG, RESP	60
HC-8000D Defibrillator-Monitor	*Biphasic *Defibrillator type: Manual, Synchronized, Asynchronized *2 parameters: ECG, RESP	

Product Name	Description	Picture
	ECG Machine	
HE-01A Digital Electrocardiograph	* 50mm, 1 channel record * 3.5 inch color LCD * Rechargeable Ni-MH battery * No cases storage * No optional functions Optional languages: English, French, Italian, Spanish, Russian, Turkish	
HE-01B Digital Electrocardiograph	* 50mm, 1 channel record * 3.5 inch color LCD * Rechargeable Ni-MH battery * 250 cases storage Optional languages: English, French, Italian, Spanish, Russian, Turkish	3000
HE-03A Digital Electrocardiograph	* 80mm, 3channel record * 3.5 inch color LCD * Rechargeable Ni-MH battery * 250 cases storage Optional languages: English, French, Italian, Spanish, Russian, Turkish	25 carporate. 2
HE-03B Digital Electrocardiograph	* 80mm, 3channel record * 5 inch color LCD * Rechargeable Ni-MH battery * 250 cases storage Optional languages: English, French, Italian, Spanish, Russian, Turkish	
HE-03C (Alphanumeric keyboard)	* 80mm, 3 channel record * 5 inch color LCD * Rechargeable Li-ion battery * 250 cases storage * Alphanumeric keyboard Optional languages: English, French, Italian, Spanish, Russian, Turkish	0 00000000 0 0 0 0 000000000 0 0 0 0
HE-03D 3 channel record ECG	* 80mm, 3 channel record * 7 inch color LCD * Rechargeable Li-ion battery * 250 cases storage Optional languages: English, French, Italian, Spanish, Russian, Turkish	
HE-03E (7 inch touch screen)	* 80mm, 3channel record * 7 inch color touch LCD * Rechargeable Li-ion battery * 400 cases storage Optional languages: English, French, Italian, Spanish, Russian, Turkish	

Product Name	Description	Picture
HE-06A (7 inch touch screen)	Manual / Auto / Physical examination/Storage Models; 112mm,six channel format recording; Freeze function: can replay 12 seconds cardiograph front and back 7"800×480 graphic 7 inch touch screen Optional languages: English, French, Italian, Spanish, Russian, Turkish	
HE-06B Digital Electrocardiograph	* 112mm, 6 channel record * 7 inch color LCD * Rechargeable Li-ion battery * 40 cases storage * No optional functions Optional languages: English, French, Italian, Spanish, Russian, Turkish	No service of the ser
HE-12A (2200mAh)	* 210mm, 12 channel record * 7 inch color LCD * Rechargeable Li-ion battery, 2200mAh * 250 cases storage * Alphanumeric keyboard * Available for roll and Z-fold paper Optional languages: English, French, Italian, Spanish, Russian, Turkish	000000000 000000000 000000000 00000000
HE-12A1 (4400mAH)	* 210mm, 12 channel record * 7 inch color LCD * Rechargeable 4400mAH Li-ion battery * 250 cases storage * Alphanumeric keyboard * Available for roll and Z-fold paper Optional languages: English, French, Italian, Spanish, Russian, Turkish	
HE-12B (9 inch touch screen)	* 210mm, 12 channel record * 9 inch color touch LCD * Rechargeable Li-ion battery, 4400mAh * 250 cases storage * Available for roll and Z-fold paper Optional languages: English, French, Italian, Spanish, Russian, Turkish	
HE-12C (9 inch touch screen,with USB)	* 210mm, 12 channel record * 9 inch color touch LCD * Rechargeable Li-ion battery, 4400mAh * 400 cases storage * Available for roll and Z-fold paper * Standard configured with function of connecting to USB disk and HP later printer Optional languages: English, French, Italian, Spanish, Russian, Turkish	
ECG software	Simultaneous 12-lead ECG from USB ECG analysis with auto interpretation Low cost A4 paper printing , multi-format ECG report ECG case management based on PC network	The control of the

Product Name	Description	Picture
HE-01C Digital Electrocardiograph	Single channel electrocardiograph, which features in printing ECG waveform by thermal printing system	
HE-03F (3.5 color screen)	3-Channel ECG Machine -3.5" Color Screen -80mm Thermal Printer -With Interpretation, 150 Digital ECG Records -USB Port for Data Output -Optional PC based ECG Management Software	
HE-03G	1)Sync collection for 12-lead ECG, adopt digital signal processing technology and get high-quality ECG waveform via power frequency filter, baseline filter and EMG filter of ECG signal. 2)Display of 3/6/12-lead ECG, print mode, sensitivity, paper speed and filter state, etc. on one screen, convenient for contrastively diagnosing.,3.5" Color Screen Input mode: floating and defibrillation protection Frequency response: 0.05Hz ~ 150Hz(-3dB~+0.4dB) CMRR: >60dB, >100dB(add filter) Time constant: ≥ 3.2s Patient leak current: <10µA Calibration voltage: 1mV Sensitivity: 2.5, 5, 10, 20, 40 mm/mV ±5%, standard sensitivity: 10mm/mV±2%	e
HE-06C Digital Electrocardiograph	1)Adopt high-resolution thermal printing system(8 dot/mm), no need for any adjustments. Recording frequency: up to 150Hz. 2)Real-time and continuously record the clear and accurate ECG waveform and annotation character(including lead mark, sensitivity, paper speed and filter state, etc.). 3)Full-digital filter design, anti-baseline drift, AC and EMG interference. 4)Adjust the baseline automatically, optimize the print setting and optional rhythm leads.	
HE-12D (9 inch touch screen,with USB)	1)Sync collection for 12-lead ECG, adopt digital signal processing technology and get high-quality ECG waveform via power frequency filter, baseline filter and EMG filter of ECG signal. 2)Display of 3/6/12-lead ECG, print mode, sensitivity, paper speed and filter state, etc. on one screen, convenient for contrastively diagnosing.	

Product Name	Description	Picture
HE-12E (9 inch touch screen,with USB)	ecg machines 12 leads Multi-language: interface and report Sync collection for 12-lead ECG: Display of 3/6/12-lead ECG Optional:ECG-Sync software+USB cable Remote connection:3G card Wi-Fi card USB cable Display:Display of 3/6/12-lead ECG Built-in memory:Built-in memory stores up to 1000 cases Paper size:210mm(W)*20m(L) Waterproof degree:IPX0	
HE-12M (12 inch touch screen,with USB)	12.1 Color Touch Screen , Alphanumeric Keyboard -216/210mm Adjustable Thermal Printer -With Intrepretation, 1000 Digital ECG Records -Printing Preview, On-screen Diagnosis, Editable Analysis Report, Calibration Printing System, Vectorcardiogram (VCG) -USB Printer Connection, for A4 Paper Printing	8
HP-10 Handheld Patient monitor	•2.4"TFT display, high resolution: 320*240 pixels •Automatic display rotation (Gravity Activated) •16 hours continuous monitoring of ECG and SpO2 simultaneously •Two selectable working modes :spot check and continuous monitoring •Standard:SPO2 +PR+3 lead ECG	
TLC9803 Dynamic ECG System 3 Channel 24 hours Holter ECG	Number of channels: 3 channels; Sampling rate: 10000Hz; Sampling accuracy:12bit; Recording time: 24 h; Power: 2 batteries in size 5; Interface: USB2.0; Scale voltage:1mV±5%; Standard Sensitivity:10mm/mV±5%; Noise level:≤30µV; CMRR:≥60dB:	
TLC5000 Dynamic ECG System 12 Channel 24 hours Holter ECG	Dynamic ECG Systems adopt 12-lead system of international standard, which can continuously record ECG waveform for 24-hour and analyze ECG waveform by the PC software.	
TLC6000 Dynamic ECG System 12 Channel 48 hours Holter ECG	Dynamic ECG Systems adopt 12-lead system of international standard, which can continuously record ECG waveform for 48-hour and analyze ECG waveform by the PC software.	
HSECG 8000S Stress ECG Analysis System	The Stress ECG Analysis System is consist of sampling hardware device, special software system and exercise equipment. Its functions include 12 leads ECG synchronously sampling, and data storage, ST segment analysis, ECG review in dynamic/static/superimposed during the whole exercise process, and trend chart analysis of multiple parameters, multiple printable report, etc. The patient's exercise state can be recorded timely and accurately, which reflects patient's heart function, providing reliable data for doctors in diagnoses.	

Product Name	Description	Picture
EEG & EMG Machine		
НКТ88	16 channel EEG+2 channel ECG	
HKT88 2400	19 channel EEG + 5 channel optional multi-parameters 1 channel ECG + 1 channel EMG + 2 channel EOG + 1 channel Breath	
HKT88 3200	32-ch Digital EEG System	
Type D EEGPSGERP- 36CH	Routine EEG and Polysomnography (PSG) recording , Event related potential (ERP) test, 24 EEG recording channels and 12 PSG channels	
HEM 6600B EMG/EP system	EMG/EP system	
	Biochemistry Analyzer	
SCA3000M Semi-auto Chemistry Analyzer	Touch screen (5") Both flow through cell & Direct reading Inside printer Inside 20 position incubator	Manage And Andrews And
SCA3000B Semi-auto Chemistry Analyzer	Touch Screen (7") Both flow through cell & Direct reading Inside printer Inside 20 position incubator	
SCA3000P Semi-auto Chemistry Analyzer	Touch screen (5") flow through cell Built-in printer	
SCA3000S Semi-auto Chemistry Analyzer	8 standard filters, metal-quarz flow cell, large color LCD, built-in printer	

Product Name	Description	Picture
FCA161 Fully-auto Chemistry Analyzer	Brown Cover 100~160test/h; 50sample position 36reagent position bench-top platform, 340nm~810nm; 7 standard filters	
FCA261 Fully-auto Chemistry Analyzer	200~240test/h; 60 sample position 40 (or 80) reagent position bench-top platform, 340nm~810nm; 7 standard filters Barcode, ISE, Cabinet is on required	CERR 755
FCA301 Fully-auto Chemistry Analyzer	260~300test/h; with mixer arm 60 sample position 40 (or 80) reagent position bench-top platform, 340nm~810nm; 7 standard filters Barcode, ISE, Cabinet is on required	
FCA401 Fully-auto Chemistry Analyzer		

Product Name	Description	Picture
FCA800 Fully-auto Chemistry Analyzer	800test/h; Water Bath System Stand Machine, 2*92 sample position 160cuvette 340nm~810nm; 7 standard filters Barcode, ISE, Cabinet is on required	Since MITTER 1
MCA-3000C Multi-Function Chemistry Analyzer + Coagulometer	Chemistry function + Coagulometer Color Touch Screen Built-in thermal printer Photometry & Nephelometry 2 reagent position 20 sample incubation position	
SD1 Dry Blood Chemistry analyzer	All Types of Analytes:ALB, ALP, ALT, AMY, AST, Ca, CHE, CI—, CK, CREA, GLU, GGT,K+, HDL, Mg2+, Na+, PHOS, TBA, TB, TC, CO2, TG, TP, UA, UREA,HBDH, LDH, DB, LPS, CRP, LAC, GLOB*, U/C*, A/G*, LDL*	WESTER 1
	Hematology Analyzer	
HMA-6300	 *3-diff hematology analyzer *20 parameters and 3 histograms: WBC, Neu#, Lym#, Mid#, Neu%, * Lym%, Mid%, RBC, HGB, HCT, MCV, MCH, MCHC * RDW-SD, RDW-CV, PLT, MPV, PDW, PCT, P-LCR * 60 samples per hour * 30,000 samples storage * 8 inch touch screen * 10 ul blood per test 	
HMA-60 3 part Hematology Analyzer	Throughput Principle 60 tests/hour Impedance for cell counting Colorimetric method for HGB 21 Parameters, 3 Histograms Smart WBC mode, smart PLT mode, smart WBC/PLT mode 600,000 results with histograms	
HMA-6610 3 part Hematology Analyzer	Throughput: 60 samples per hour Tri-angle laser scattering, flow cytometry for white blood cell differentiation and counting 29 parameters+4 scattergrams 3 reagents used for test Small sample volume is needed for 5 differential results 10.4-inch touch screen, no extra PC required Built-in thermal printer, support external printer Built-in barcode scanner to support LIS	
HMA-7021 5 part Hematology Analyzer	Double Channel 3-Differ,22parameter, Inside printer; Start-up Reagent: Diluent 10L*1; Lyse 0.5L*1 Detergent5L*1 High-effective Cleaner 100ml*1	::::::: 0

Product Name	Description	Picture
HMA-7218 3part Hematology Analyzer	3-part blood cell counter 20 parameters + 3 histograms 2 counting channels Up to 60 samples/hour 10.4" large color LCD Built-in printer, USB port Stable, durable and economical	
HMA-7518 5 part Hematology Analyzer	14" large touch screen 5-part blood cell counter 25 parameters +3 histogram+1 3D scattergram 2 test mode 60 samples/hour External USB printer Support LIS system Stable, durable and economical	The state of the s
HMA-Vet 3 part Hematology Analyzer	Only for animal 3-Differ,22parameter, Inside printer; Start-up Reagent (Diluent; Lyse; Detergent)	• • • • • • • • • • • • • • • • • • • •
WBC Analyzer	Detection method: optical detection Blood sample: 10ul Detection time ≤3min Detection range (0.3-30.0) × 109/L Sample type: fingertip blood or venous blood R2 (linear regression correction) 0.9919 Comparability of equipment deviation: WBC≤±5% Repeatability ≤6.0% 4.3" color LCD display Data transmission via USB and Bluetooth Data storage: 30000	
HB Hemoglobin Analyzer	Blood sample: 7uL, Capillary, venous whole blood Parameters: Hb and Hct Measurement range: 0-25.6 g/dL Results: <3s Memory: 2000 test results Precision: CV<1.5%	
	Electrolyte Analyzer	
	Na, K, Cl	
	Na, K, Cl, TCO2, AG	
	Na, K, Cl, Ca, pH	
	Na, K, Cl, Ca, pH, TCO2, AG	System Washing
	Na, K, Cl, Li	

Product Name	Description	Picture
HIMS972 Electrolyte analyzer	Na, K, Cl, Ca, pH, Li	
	Na, K, Cl, Ca, pH, Li, TCO2, AG	
	Na, K, Cl, Mg	
	Na, K, Cl, Ca, pH, Mg	
	Na, K, Cl, Ca, pH, Mg, TCO2, AG	
	Na, K, Cl, Ca, pH, Li, Mg, TCO2, AG	
	Urine Analyzer & Strips	
HUA-100	*11 parameters * 120 tests/hr * The Color and Limpidness can be input * Original matching urine strips for best accuracy	
Urine Analyzer	PH, Nitrite, Protein, Glucose, Occult Blood, Bilirubin, Urobilinogen, Ketone, Specific Gravity, Leukocytes, Ascorbic Acid	Urs

Product Name	Description	Picture
HUA-90M Urine Analyzer	Standard configuration: 11 test parameters • With automatic self-check function when it is turned on; • Ultra-portable design, space saving, easy to carry; • Support Bluetooth data transmission; • Built-in rechargeable lithium battery • Compatible with 11-parameter urine machine test strips; • Removable test strip bracket • Large physical buttons	Tine analyzer
HUA-300 Urine Analyzer	Measurement Principle: Artificial Intelligence +computer vision technology Scope of Application: 10,11,12 and 14 parameters Test Speed: 514samples/hour Record Method]::Thermal print/LCD display Display:: 7-inch large screen display,touch operation Voltagel: AC 100~240V ±10%,50-60Hz, safe and reliable Working Environment: 15-35"C, Humidity <85%	
HUS-2000 Urine Sediment Analysis System	Test items: Normal RBC, Standing RBC, Dysmorphic RBC, Normal WBC, wbcc, Pus cell, Hyaline Cast, Granular Cast, WBC Cast, Squamous Epithelial cell, Normal Epithelial Cell, Sperm, Calcium Crystal, Oxalate Crystal Bacteria, Yeast, Amorphous Urates, Mucus etc. Test speed: 30 samples/hour. Sample quantity: Minimum urine volume 2ml, minimum injection volume 0.5ml	
FA-562 Fully AutomatedFeces Analyzer	Test items: Normal RBC, Standing RBC, Dysmorphic RBC, Normal WBC, wbcc, Pus cell, Hyaline Cast, Granular Cast, WBC Cast, Squamous Epithelial cell, Normal Epithelial Cell, Sperm, Calcium Crystal, Oxalate Crystal Bacteria, Yeast, Amorphous Urates, Mucus etc. Test speed: 30 samples/hour. Sample quantity: Minimum urine volume 2ml, minimum injection volume 0.5ml	
	Coagulometer Analyzer	
CA51	est Items:PT, APTT, TT, Fib, RepT, VT, AT-III, Protein-S, Protein-C, LA, Hep Single Chanel Nephelometry, stirring motor 2 reagent positions Built-in incubator	
CA2000	Single Chanel Nephelometry, stirring motor 16 sample positions 2 reagent positions Built-in incubator	

Product Name	Description	Picture
CA2000B	Double Channel Nephelometry, stirring motor 2*16 sample positions 2*2 reagent positions Built-in incubator	0000000
	Immunoassay analyzer	
H1100	On this platform, 14 parameters currently are available. Including: 6 Cardiac markers-cTnl, NT-proBNP, D-Dimer, NT-proBNP/cTnl *, CKMB/cTnl, the penal CKMB/Myo/cTnl 2 Inflammatory markers-PCT, hs-CRP+CRP 4 Renal markers-Cysc, mAlb. NGAL, β_2 - MG 1 Fertility HCG+ β * 1 Diabetes HbA1c Upcoming thyroid markers(TSH and TSH/T3/T4)*, Vitamin-D, PSA, FOB.	115mm 261mm
	Specific Protein Analyzer	
SPA-100 Specific Protein Analyzer	Single Chanel CRP, HbA1c, mALB, ASO, RF, Cys-C, D-Dimer • 7 inch Color Touch Screen • 4 independent channels to test different items simultaneously • RF card design to simplify operation, automatic calibration • Automatic mixing and blanking • Short test time with high efficiency and precision • Build-in thermal printer	
SPA-200 Specific Protein Analyzer	Single Chanel HbA1c, HS-CRP, CRP, ASO, CYS-C, CCP, RF, mALB, D-Dimer, IgM, IgG, IgA, C3,C4, Proven method: Fixed time nephelometry Sample type: whole blood, plasma, serum, urine Calibrated against the International Reference Material CRM470 5.6-inch touch screen operation with intuitive software	
	ESR Analyzer	
EA-200 ESR Analyzer	 Large color display, touch screen 40 channels, up to 80T/H Two working method: 30 mins or 60 mins ESR curve display and print out Barcode reader optional 	The same of the sa
PCR Analyzer		
QPCR-96 Real-Time PCR System	Up to 6 fluorescence detection channels allowing multiplex PCR Simultaneous detection of 5 target genes in 96 samples Effectively reduce multi-color crosstalk and edge effect, no ROX correction required	

Product Name	Description	Picture
H1000+ Real Time PCR System	 7" TFT LCD touch screen. Analysis software free upgrade. Drawer sample stage design, convenient sampling. Using TopticalTM technology to reduce backgroud noise. System dual-channel fluorescence synchronization detection. Semiconductor heating and cooling technology, changing temperature rate 7 degree per second. 	
Linegene 9600 Plus	Adopts Ferrotec specially-made Peltier, advanced fiber optic technology, new global wide-range power supply, the unique patented block dissipation technology and bottom detection mode, which provides better heating/cooling rate, temperature accuracy, uniformity and stability. Has up to 96 sample capacity and fast speed of dual-color scanning, and the design of 5 channel detection also covers the whole fluorescence detection wavelength. Newly-designed automatic hot-lid without manual operation ensures constant pressure for various tube heights. This auto hot-lid mode could be easily integrated into various automatic systems. Its Windows tablet computer and new touch screen brings excellent operating experience. Newly-improved detection system can satisfy various clients' requirement either for research or clinical use.	
HME-32 Automated Nucleic Acidextractor (32 or 96 samples)	Total RNA extraction of 32 or 96 samples was completed in 35 minutes. Fully surpass the centrifugal column portable method in terms of RNA extraction speed, yield, integrity, purity, etc. Tailor-made high-throughput RNA, DNA automated extraction program. Improve the technical level of your laboratory's nucleic acid extraction quality.	

Product Name	Description	Picture
Elisa Microplate Reader and Washer		
ER-500 Elisa Microplate Reader	*8Channels *Touch screen *405/450/492/630nm, other filters available on request *Built-in thermal printer	
ER-502 Elisa Analyzer	*8Channels, *Windows operation *Touch screen *405/450/492/630nm, other *filters available on request *Built-in thermal printer	
EW600 Microplate washer	*96/48 well plate/strip *<2ul/well *Automatic alarm after washing *Automatic location check	
	Other instrument	
OET-TB10 total bilirubin meter	Display: 16x2 ASC code LCD with backlit. Measuring principle: direct photometry Warm Up: 25min Capillary: 75mm/60uL disposable capillary,diameter 1.3mm-1.4mm. Sample volume: 40-45pL (2/3-3/4 of the total capillary volume) Power supply: AC 100-240V 50/60Hz,DC12V 3A. Built-in printer: 58mm thermal printer Photometer: bi-chromatic,450nm (M) and 578nm(S) filter.	The state of the s
HC-2260 Rotary Microtome	■Section Thickness Setting Range: 0–60μm ■Section thickness setting options: 0–10μm increment 1μm 10–20μm increment 2μm 20–60μm increment 5μm ■Trimming Thickness Setting Range: 0 - 60μm	
HC-202 Rotary Microtome	*Section Thickness Setting Range: 0 - 25μm with an increment of 1 μm *Trimming Thickness Setting Range: 0 – 500μm *Minimum Setting of Sectioning Thickness: 1μm *Maximum Specimen Size:35×25 mm *Total Horizontal Specimen Feed: 30 mm *Vertical Specimen Stroke: 55 mm *Precision Error: ±5%	

Product Name	Description	Picture
HBS-H1100 Horizontal Laminar Flow Clean Bench	1230*1000*1820 Previous BBS-DDS, 220V	
	Lab centrifuge	
80-2 Centrifuge(8 buckets)	Capacity:8*20ml speed range:0-4000rpm Time range:0-120min Maximum centrifugal force (xg):2325xgPackage size:37*34*33cm Gross weight:8.5KG	ND-2 Electrone Sentrings

Product Name	Description	Picture
TGL-12B Blood centrifuge	Capacity: Diameter 1.5 * 75mm * 24 capillary speed range:0-12000rpmTime range:0-60min Maximum centrifugal force (xg):15300xgPackage size:34*32*32cm Gross weight:9KG	Or C
SH-120 Microhematocrit centrifuge	Capacity: Diameter 1.5 * 75mm * 24 capillary speed range:0-12000rpmTime range:0-60min Maximum centrifugal force (xg):15300xgPackage size:34*32*32cm Gross weight:10KG	
	UV-Visible Spectrophotometer	
752S	*Light Source:Hamamatsu lamp *Optical System:1200 line Diffraction Grating C-T monochromator *Wavelength Range:190-1100nm *Bandwidth:2nm *Stray Light:≤0.05%T *Wavelength Accuracy:±2nm *Wavelength Repeatability:≤0.5nm *Photometric Accuracy:±0.3%T *Photometric Repeatability:±0.2%T *Salability:0%≤0.2%T100%≤0.5%T *Transmittance Range:0.0-199.9%T *Absorbance Range:-0.3-2.999A *Display:4 digits LED *Port:RS232 Serial Port	Spiretrania 7:22 Antenna de la companya de la comp
752Pro	*Light Source:Normal lamp *Optical System:1200 line Diffraction Grating C-T monochromator *Wavelength Range:190-1100nm *Bandwidth:2nm *Stray Light:≤0.2%T *Wavelength Accuracy:±2nm *Wavelength Repeatability:≤0.5nm *Photometric Accuracy:±0.5%T *Photometric Repeatability:±0.2%T *Salability:0%≤0.2%T100%≤0.5%T *Transmittance Range:0.0-199.9%T *Absorbance Range:-0.3-2.999A *Display:4 digits LED *Port:RS232 Serial Port	Spectrunitab / Row Research Row

Product Name	Description	Picture
756S	*Light Source: Deuterium Lamp(over 500 hours) *Wavelength Range: 190nm~1100nm *Wavelength Accuracy: ±0.5nm *Wavelength Repeatability:≤0.2nm *Bandwidth:2nm *Photometry Accuracy:±0.5%T *Photometry Repeatability:≤0.2%T *Stray Light:≤0.1%T(220nm, NaI) *Baseline Flatness:±0.002A *Stability:≤0.0008A *Noise:≤0.5%T(100%T),≤0.2%T(0%T) *Photometry Range:0.0~200%(T),-0.3~4(A) *Display System:128*64 LCD Display *Functional Port:USB-A(U Disk), USB-B(PC), Serial Port(Printer)	
759S	*Light Source:Hamamatsu Deuterium Lamp (over 2000 hours) *Wavelength Range:190nm~1100nm *Wavelength Accuracy:±0.5nm *Wavelength Repeatability:≤0.2nm *Bandwidth:2nm *Photometry Accuracy:±0.3%T *Photometry Repeatability:≤0.15%T *Stray Light:≤0.05%T(220nm, NaI) *Baseline Flatness:±0.002A *Stability:≤0.0008A *Noise:≤0.3%T(100%T), ≤0.1%T(0%T) *Photometry Range:0.0~200%(T),-0.3~4(A) *Display System:128*64 LCD Display *Functional Port:USB-A(U Disk), USB-B(PC), Serial Port(Printer)	

Product Name	Description	Picture
	Visible Spectrophotometer	
721S	Specification: • Optical system: diffraction grating C-T monochromator • Wavelength range:360nm ~1000nm • Source lamp: halogen lamp 10W/8V • Wavelength accuracy: ±3.0nm • Wavelength repeatability: ≤1.5nm • Transmittance accuracy: ±0.8 %(τ) (SRM930D) • Transmittance repeatability: ≤0.3 %(τ) • Spectrum bandwidth: ≤6nm • Stray light: ≤1.0 %(τ) (360nm, NaNO2) • (F):1~9999 • (C):0~9999 • Power supply: 90~250V, 50/60Hz, 40W • Dimension: 350mm×300mm×220mm • Weight: net weight: 4kg; gross weight: 6kg	
S23A	 Wavelength Range:340-950nm Wavelength Accuracy:±2.5nm Wavelength Repeatability:≤1nm Spectral Slit width:12nm Photometry Accuracy:±2%(T) (tube), ±0.5%(T) (cuvette) Photometry Repeatability:0.3% T Voltage Requirements:220V±10% or 110V±10% Photometry Range:0.0~199.9%(T)-0.3~2.999 A 1~9999 F0~9999 C Interface: RS232 serial & parallel interface Print: serial printer Any printer (for software) 	Swennish 23.
7228	Wavelength Range: 340-1000nm Light Source Lamp: Halogen-Tungsten Lamp20W/12V Wavelength Accuracy: ±2 nm Wavelength Reproducibility: 1 nm Band width: 6 nm Photometric Accuracy: ±0.5%(T)(SRM930D) Photometric Reproducibility: 0.3%(T) Stray Light: ≤0.5%(T) Noise: ±0.5%(T) Noise: ±0.5%(T) Scale Display: TRANS: 0-199.9% ABS: -0.3-2.999 FACT: 1-9999 CONC: 0-9999 Power Requirement: 220V/110V±10% 50/60 Hz Interface:RS232 serial & parallel I interface Print: serial printer/general printer (windows compatible;use software package)	772 Mariana
723S	Wavelength Range:320nm~1100nm Wavelength Accuracy:±1nm Wavelength Repeatability:≤0.5nm Bandwidth:2nm Photometry Accuracy:±0.5%T Photometry Repeatability:≤0.2%T Stray Light:≤0.1%T(220nm, NaI) Baseline Flatness:±0.002A	
Medical Optoelectronics		

Product Name	Description	Picture
HXSZ-107BN Binocular Biological Microscope	1. Achromatic objective: 4x,10X,40X (spring), 100X (spring, oil) 2. Wide Field Eyepiece: WF10X, (WF16X optional) 3. Viewing head: Sliding Binocular Head Inclined at 45 degree, 360° rotation 4. Nosepiece: quadruple 5. Stage: double layer mechanical stage size 140X140mm,moving range 75X45mm 6. Focusing: coaxial coarse and fine adjustment, focus r range 30mm, precision 0.002mm 7. Condenser: N.A=1.25 Abbe condenser & lris diaphragm and filter 8. Illumination: LED light	
HXSZ-107TN Trinocular Biological microscope	Achromatic Objectives: 4X, 10X, 40X (S), 100X (S,Oil) Eyepiece: Wide Field Eyepiece: WF10X,(WF16X optional) Viewing head: Monocular Compensation Free Binocular Head Inclined at 30° Sliding Binocular Head Inclined at 45° Compensation Free Trinocular Head Sliding trinocular Head Monocular, with video teaching head	Told to the second seco
HXSZ-107TD Biological Microscope	Stage: Double Layer Mechanical Stage Size 140X140mm,Moving Range 75X45mm Focusing: Coaxial Coarse and Fine Adjustment, Focusing Range 30mm,Focusing Interval 0.002mm Condenser: Abbe NA=1.25 with Iris Diaphragm& Filter Illumination: LED LIGHT (Halogen Lamp optional) LCD: 9 inches display, integrated camera module, 2 million pixels, the display resolution 1280*800, multilingual support, with an USB output interface,With a mouse, you can take pictures and store	
HXSZ-107TDS Biological Microscope	photos, TF card slot, with a USB interface, you can link to a computer-operated camera chip	
YSX180	8 times 0-180° changeable angle binocular observation lens, 12.5X eyepiece, three-speed zoom [0.6x, 1x, 1.6x], with two objective lenses F=200mm and F=250mm, total magnification is 4.8X -16X, built-in green and orange filters, fine-tuning distance 10mm; 10w LED coaxial lighting, adjustable illuminance; two-section arms with weight adjustment and locking device; two-section long columns, five-star base; DC12V3A power supply Adapter power supply.	
HXT-X-5B surgical microscope	1,With a width of 65mm field of view, 5X-20X stepless continuous zoom, without any restrictions, you can choose to operate on any multiple, depth of field 5mm-40mm. 2, With the light path binocular assistant mirror, 5X-20X stepless continuous zoom. 3, The microscope uses two sets of light source conversion, can achieve uninterrupted surgical lighting. The bulbs are all imported from Germany, and the illuminance of the surface is more than 80,000LX. The coaxial illumination, high brightness and strong penetration.	

Product Name	Description	Picture
SLM-1ER Slit Lamp	Converging Deflector Rod(10X,16X,25X) Eyepiece10X,16X -6D~+6D Diopter adjustment 3 Steps illumination Iris diaphragm diameter φ0.2,φ1,φ5, φ12mm Slit0-14mm adjustable Slit angle 0-180°continuously adjustable Slit inclination angle 5°10°15°25° 4 Filters: Heat absorption, Grey, Red free, Cobalt blue OSRAM Halogen Tungsten lamp With Tonometer adapter, Diffuse lens, Table top Packaging dimensions: 700x545x500mm25kg GW	
SLM-2ER Slit Lamp	Galileo Parallel Drum 5 magnifications (6X,10X,16X,25X,40X) Eye lens 12.5X -5D~+5D Diopter adjustment 5 Steps illumination Iris diaphragm diameter φ0.2,φ1,φ2,φ5,φ10, φ14mm Slit0-14mm adjustable 5 Filters: Heat absorption, Grey, Red free, Cobalt blue 50W OSRAM Halogen Tungsten Bulb (110V/220V. 50HZ) With Tonometer adapter, Diffuse lens, Table top Packaging dimensions:700x545x500mm25kg GW Nikon D5300 digital camera(24.1 Mega Pixels), with Multifunctional software, with background illumination	
APS-6000BER auto perimeter	Detection method: Dynamic perimetry Detection scope: 0-90° Brightness level: 0-26 db Testing distance: 300mm Visual Target Color: Red, White Visual Target Brightness: ≤318cd(1000asb) Visual target points: 390points(red61, yellow 329) Interval time/Keeping time: Patients adaptive, Standard, Slow, Custom Visual target size: Goldman III Fixation Monitoring: Dynamic real-time video monitoring, Physiological blind spot monitoring, Eye tracking curve, Eye position offset alarm	

Product Name	Description	Picture
APS-6000CER auto perimeter	Detection method: Dynamic perimetry Detection scope: 0-90° Brightness level: 0-26 db Testing distance: 300mm Visual Target Color: Red, White Visual Target Brightness: ≤318cd(1000asb) Visual target points: 390points(red61, yellow 329) Interval time/Keeping time: Patients adaptive, Standard, Slow, Custom Visual target size: Goldman III Fixation Monitoring: Dynamic real-time video monitoring, Physiological blind spot monitoring, Eye tracking curve, Eye position offset alarm Computer build in, touch screen	THE STATE OF THE S
HRK-4000 auto refractometer	 ◆ Humanized detail design ◆ Comfortable operation and smooth measurement ◆ Adjustable LCD screen for convenient measurement Hartmann's Principle Display: 8-inch TFT touch screen (adjustable viewing angle) High-speed image acquisition system, advanced image processing and analysis Automatic eye tracking for lifting, automatic measurement Corneal apex distance: 0.0, 12.0, 13.75, 15.0 Spherical mirror degree: -20.00D ~ + 20.00D (VD = 12mm, 0.01, 0.06, 0.12, 0.25 units) Corneal apex distance: 0.0, 12.0, 13.75, 15.0 Cylindrical power: 0.00D ~ + 10.00D (0.06, 0.12, 0.25 units) Cornea curvature radius: 5.0 ~ 10.0mm (0.01mm accuracy) Cornea diopter: 33.00D ~ 67.0D (when the corneal equivalent diopter is 1.3375) 	
HR9000 auto refractometer	Manitan 5.7 inch Calan I CD	
HK9000 auto refractometer	Monitor 5.7 inch Color LCD Refractive measurement: Vertex Distance:0.0,12.0,13.75, 15.0mm Sphere: -20.00~+20.00D(0.12/0.25D step) Cylinder: 0.00~+10.00D(0.12/0.25D step) Axis: 1~180*(1*step) Pupil Distance: 30~85mm Min.pupil diameter measurable: C 2.0mm Target: Automatic fogging target	
HBL-II/D Bulb laryngoscope for infant & child (IIBD)	*Size:0#,1# *Basic Assembly(per 1 SET): No.of Blades:2 Handles:1 No.of Bulb:2PCS(2.5V)	

Product Name	Description	Picture
HBL-II/G fiber optic for infant	Size/Material: seven size blades you can choose, Super hardness metal blades with high safety/304medical stainless steel, can be autoclave sterilization.	
HBL-I/D bulb laryngoscope for Adult(IAD)	*Size:2#,3#,4# *Basic Assembly(per 1 SET): No.of Blades:3 PCS Handles:1 PC Bulb: 3PCS(2.5V)	(€ ISO 13485: 2003
HBL-I/G fiber optical for adult	The fiber optical laryngoscope can help anesthesiologist to solve all kinds of difficult intubation problems. The newest HBL brand blades with curved use fiber optic device, the more advanced design, the more convenient use. 1.The cold light brightness of halogen bulbs increased by 40% than ordinary bulb. 2.Cold light blade is made of medical stainless steel, the handle connected with the gold plated electrode. connection is good, long use life, high performance. 3. The handle strictly designed according to seal and waterproof technology standard, with No.2 Alkaline battery,is suitable for various of blades. 4.complete sizes, many kinds of blades options. 5.blade size: 100mm,130mm,160mm	
HBL-1 Video laryngoscope	*3"HD Wide angle LCD Display *Can connect the big screen *Screen can adjust up and down 0-120°,turn right and left 0-270° *One key Quick photo/ video functions *Ergonomic design Integral blade and handle. *The blade is effective anti-fog *Imported camera/2,000,000pixel *Four pcs high light LED *Imported lithium battery *Hook blade 2#,3#,4# *Suit for adult, child, infant and Premature using	
HVM-TP102 Otoscope & Ophthalmoscope Set	Fiber optic otoscope + ophthalmoscope, double handle HVM-T100 Otoscope VM-P100 Ophthalmoscope	

Product Name	Description	Picture
OT10 Rhinoscope	2X optical glass magnifier can move left and right to move left and right 9mm for nasal cavity, 5mm for ear canal Low-power LED bulb, long life	
OTP 10L E.N.T EXAMINATION AND DIAGNOSTIC SET		
Medical portable Fiber Optic Wall mounted diagnostic set Otoscope / Ophthalmoscope		Integrated Design & Extension Unit Earthur and ear and earthurish Earthur and ear multi-accordance to the control of the contr
HKR-4/3.8mm video laryngoscope	*Operation part: Visual Field:90° Visual direction:0° observe depth:3-100mm Intubation Tube out diameter:3.8mm effective work length:600mm curved angle: upward 110° downward 90° resolution ratio:320*240 pixel:600,000 pixels *Monitor: LCD size:3.5" TFT LCD, Color: True colorful Revolve angle: Up to down 0-130°,left to right 0-260°	
YDJ-II	45° oblique binocular observation, 16X eyepiece, five-speed zoom [0.4x, 0.6x, 1x, 1.6x, 2.5x], with F=300mm objective lens, total magnification 2.7X-16.6X, built-in green and Blue filter, fine-tuning distance 20mm; with beam splitter and camera connector, can be connected to the camera; 10w LED coaxial lighting, adjustable illuminance; one arm, with weight adjustment and locking device; short column, five stars Base; DC12V3A power adapter for power supply.	

Product Name	Description	Picture
HKN-2100 Portable Colposcope	*Lens resolution: 1/4"super HAD color CCD,80,0000 pixel; *Lens axial resolution: 470 lines; *Lens S/N: 50dB; *Lens focus distance: standard 100~400mm; support: 10~1000mm; *Scan range: 2.5mm-20mm-320mm; *Depth of Field: 15mm-40mm 15mm-480mm; *Lens zoom: 1~128; *Lens focus: AF/MF; *Lens white balance: AWB; *Lens lighter type: LED; *Lens lighter type: LED ring , phosphorus gallium arsenide high brightness , longevity light source group (average life 100,000 hours); *Lens video-output: PAL, VBS-standard 1.0Vp-p; *Power Requirements: AC220V ±10%; *Power Rating: 500W; *Brightness adjustment: Automatic electronic shutter; *Ambient temperature: -40°C to +50°C; *Storage temperature: -20°C to +60°C; *Relative Humidity: 30~80%RH.	
HKN-2000 Handheld Video Colposcope	*SONY color digital CCD , 800,000 pixel; *1-128 magnification image continuously variable adjustment; *White LED power with super and even brightness; *More than 60% than the traditional halogen lamp in the brightness and color temperature; *Lifetime: 100 ,000 hours; *Vivid color	The state of the s
HKN-2200 Video Colposcope	*Lens resolution: 1/4"super HAD color CCD,80,0000 pixel; *Lens axial resolution: 470 lines; *Lens S/N: 50dB; *Lens focus distance: standard 100~400mm; support: 10~1000mm; *Scan range: 2.5mm-20mm-320mm; *Depth of Field: 15mm-40mm 15mm-480mm; *Lens zoom: 1~128; *Lens focus: AF/MF; *Lens white balance: AWB; *Lens lighter type: LED; *Lens lighter type: LED ring , phosphorus gallium arsenide high brightness , longevity light source group (average life 100,000 hours); *Lens video-output: PAL, VBS-standard 1.0Vp-p; *Power Requirements: AC220V ±10%; *Power Rating: 500W; *Brightness adjustment: Automatic electronic shutter; *Ambient temperature: -40°C to +50°C; *Storage temperature: -20°C to +60°C; *Relative Humidity: 30~80%RH.	

Product Name	Description	Picture
HKN-2300 Trolley Colposcope	Camera system:1/4" color CCD.Automatic focus Light source Type: LED Light source Resolution:550 lines Signal Noise Ratio of lens:>=50dB Focusing distance:20-40mm Magnification times:352 times	

Product Name	Description	Picture
HPB-8 Portable Bronchoscope	View of field: 90° Diameter of distal-end: Ø5.0mm/5.5mm Diameter of clamp aperture: Ø 2.2mm Depth of field: 3-50mm Range of bending: UP130°; Down90° Working length: 530mm Total Length: 790mm Screen: 3.5" LCD mini monitor	
HMV-200 video Gastroscope (HD-1080P)	View of field: 140° Diameter of distal-end: Ø9.8mm / 9.2mm Diameter of clamp aperture: Ø 2.8mm Depth of field: 3-100mm Range of bending: UP210°;Down90°;L/R100° Working length: 1035mm Resolution: CMOS1,000,000 PixelsHD	
HMV-400 video Colonoscope (HD-1080P)	View of field: 100° (Side 90°) Diameter of distal-end: Ø12.0mm Diameter of clamp aperture: Ø 3.7mm Depth of field: 3-100mm Range of bending: UP125°;Down 90°;L/R 90° Working length: 1200mm Resolution: CMOS1,000,000 Pixels	
HMV-200+HMV-400 video Gastroscope & Colonoscope (HD-1080P)	HMV-200+HMV-400	
EMV-400D Video Duodenoscope	View of field: 100° (Side 90°) Diameter of distal-end: Ø12.0mm Diameter of clamp aperture: Ø 3.7mm Depth of field: 3-100mm Range of bending: UP125°;Down 90°;L/R 90° Working length: 1200mm Resolution: CMOS1,000,000 Pixels	
HFB-9 Video bronchoscopy/ cystoscopy/ nasopharyngoscope	View of field: 120° Diameter of distal-end: Ø5.0/5.5mm /3.8mm Diameter of clamp aperture: Ø 2.0mm Depth of field: 3-50mm Range of bending: UP160°; Down130° Working length: 380/410/530/600mm	
HAE-2000 Arthroscope Set	Arthroscope 0°Φ4*175mm Arthroscope 30°Φ4*175mm Arthroscope 70°Φ4*175mm Original imported CMOS chips; Effective Pixels:1920*1080; Progressive scanning Full hd camera 1080P; Anti-jamming processing; Horizontal Resolution:1080P(1000lines) 21" HD LCD screen, Led cold light source Irrigation Pump Full HD video recorder	

Product Name	Description	Picture
HCE-3000 Cystoscope Set	Φ4×302mm, 0degree Φ4×302mm, 70degree Φ4×302mm, 70degree Resectoscope 12° 4*302mm Original imported CMOS chips; Effective Pixels:1920*1080; Progressive scanning; Full hd camera 1080P; Anti-jamming processing; Horizontal Resolution:1080P(1000lines) 21" HD LCD screen, Led cold light source Electrosurgical Unit Irrigation Pump Full HD video recorder	
HED-2000 ENT Endoscope Set	Otoscope 4*50mm 0/30/70 degeree; Otoscope 4*110mm 0/30/70 degeree; Otoscope 2.7*110mm 0/30/70 degeree; Sinuscope: 4*175mm 0/30/70 degree Sinuscope: 2.7*175mm 0/30/70 degree Laryngoscope: 6/8*180mm 70/90degree Laryngoscope: 6/8*180mm 70/90degree 15" LCD screen, Endoscope ccd camera with coupler ,Horizontal resolution: 700 lines Led cold light source Full HD video recorder	
HHE-7000 Hysteroscope Set	Hysteroscopy: 22degree(6.4x170mm) Hysteroscopic Resectoscope : 12degree, 4*302mm Original imported CMOS chips; Effective Pixels:1920*1080; Progressive scanning; Full hd camera 1080P; Anti-jamming processing; Horizontal Resolution:1080P(1000lines) 21" HD LCD screen, Led cold light source Electrosurgical Unit Irrigation Pump Full HD video recorder	
HLE-8000 Laparoscopy Set	Laparoscope: 5*330mm, 0/30degree 10*330mm, 0/30degree Original imported CMOS chips; Effective Pixels:1920*1080; Progressive scanning; Full hd camera 1080P; Anti-jamming processing; Horizontal Resolution:1080P(1000lines) 21" HD LCD screen, Led cold light source Electrosurgical Unit Co2 Insufflators(SY-Q300) Endoscopic pump Full HD video recorder	

Product Name	Description	Picture
HEWD-1000 Auto Endoscope Washer-Disinfector	Disinfectant tank capacity12 L Enzyme storage tank capacity1.7 L Alcohol storage tank capacity1.7 L disinfectant dosage10 L Enzyme dosage: Set the dosage according to users' needs. Alcohol dosage:Set the dosage at user's requirement during installing and inject automatically into pipes of endoscopes and blow dry. Leakage Detection: Leak-monitoring throughout the whole process and gives an alarm when an air leakage occurs. Disinfection count: The microcomputer automatically counts every disinfection process and shows the counts on the screen.	
	Enteral feeding pump	
FP-300	*Infusion rate:1~400ml/h *Applicable set:±10% *Applicable infusion set: Various brands of standard nutrition bag/set *Volume to be infused(VTBI):0-9999(ml) *Volume infused:0-36000(ml) *Bolus rate: 400ml/h *Infusion mode:Rate mode *Purge rate:400ml/h *Occlusion pressure:(40.0-160.0) kPa 3 adjustable occlusion *pressure: low-middle(default)-high	
HEA313 Single Feeding pump	$1{\sim}400$ ml/hr in 1 ml increments mean flow velocity accuracy: $\pm10\%$ of selected flow rate	
HEA323 Double Feeding Pump	Feeding volume:0-9999, adjusted by 1 Water feeding volume:0-999, adjusted by 1 ±10% or±0.2ml/h(choose the larger value) Feeding speed setting range (ml/h):1~800, adjusted by 1	999 A 400 177 61

Product Name	Description	Picture	
	Infusion Pump		
HIP-820 (without drug library)	*Unique audible and visual alarm, safe and reliable, gain the patents;	© © © © 0000 million of the control	
HIP-820 (with drug library)	*Compatible with any brand IV sets after correct calibration; *Work mode: ml/h and drop/min, which can switch freely.		
HSA510	1.0ml/h \sim 99.9ml/h range adjustable in 0.1ml/h steps or 1ml/h steps ; 100.0ml/h \sim 1200ml/h range adjustable in 1ml/h steps only Bolus rate(ml/h):200 \sim 1200,adjustable		
HF-710	1. Double CPU, Safter Infusion 2. Brightness LCD, Display visually 3. Numeric Keypad, User Friendly 4. 10 Level occlusion pressure detection adjustable 5. Occlusion, Air-in-line, Audio Visual Alarm Volume: 10 settings 6.3000Ah Lithium Battery, Backup Life: >=10hours 7. KVO adjustable 0.1-5ml/h	## Market 1 2 3 4 6 6 6 6 6 6 6 6 6	
HIP-3 Infusion Pump	 Open system - compatible with all standard IV sets. Large COLOR TFT display with adjustable brightness. Manual/Automatic Bolus. Anti-bolus system. DPS dynamic pressure display. 2000 events stored can be checked and downloaded. Five work modes: Rate Mode, Time Mode, Dose Mode, Sequential Mode and Drug Library Mode. Drug library with 1030 drug names. 8 Hours Internal Battery continuous operation. 	51.6	
SP750	*3.5" TFT-LCD. *Operate with keys. *Residual infusion time can be displayed during infusing. *With reminder function for starting infusion. *Alarm for occlusion, air bubble, door open and motor failure, etc. *Threshold for air bubble and pressure alarm can be adjusted by medical personnel. *Accompanying IV-set clamp prevents liquid flowing freely when the pump door opens accidentally.	Parp Park	

Product Name	Description	Picture
HSA513	1-1200; 1mL/h~99.9mL/h range adjustable in 0.1mL/h steps or 1mL/h steps; 100.0mL/h~1200mL/h adjustable in 1mL/h steps only; KVO rate of 3mL/h with flow rate higher than 10mL/h,1mL/h	TOTAL STATE OF THE PARTY OF THE
HIP-7 Infusion Pump	Built-in batteries DC 12V 1800mAh, continuous Use Time Above 6hrs; Infusion Flow Selection 0.1ml/h \sim 1200ml/h(6 \sim 150d/min), original value is 0.1ml/h (1d/min) Infusion Range 0.1ml \sim 9999.9ml, original value is 0.1ml	
Semi-2 Infusion Pump	1.IV set: 15d/ml,20d/ml,60d/ml 2. Rate: 0.01-2000ml/h 3. Accuracy: +/-2% 4. Large LCD display 5. Couple with dock station FS-3	
Erch-6 Infusion Pump	1.IV set: 15d/ml,20d/ml,60d/ml 2. Rate: 0.01-2000ml/h 3. Accuracy: +/-2% 4. Large LCD display 5. Stackable and Couple with dock station FS-3	
Anim-8 Infusion Pump	1.IV set: 15d/ml,20d/ml,60d/ml 2. Rate: 0.01-2000ml/h 3. Accuracy: +/-2% 4. Large LCD display 5. Stackable and Couple with dock station FS-3	
	Syringe Pump	
HFA513 Syringe Pump (LCD)	Single channel syringe pump 0.1-200ml/h for 10,20,30ml Syringe, 0.1-400 ml/h for 50/60ml Syringe Step by 0.1 Accuracy:±2% Volume Range(ml)0-9999.9, Step by 0.1	230. 90 2 2 3 4 3 0 1 4 3 4 3 4 3 3 4 3 3
HFA523 Syringe Pump (LCD,Double Channel)	Double channel syringe pump 0.1-200ml/h for 10,20,30ml Syringe, 0.1-400 ml/h for 50/60ml Syringe Step by 0.1 Accuracy:±2% Volume Range(ml)0-9999.9, Step by 0.1	So a Date So a D

Product Name	Description	Picture
HSP-810	Rate mode Volume time mode Dosage weight mode 50/60ml Syringe: 0.1ml/h~1500ml/h (0.1ml/h step) 30ml Syringe: 0.1ml/h~900.0ml/h (0.1ml/h step) 20ml Syringe: 0.1ml/h600ml/h (0.1ml/h step) 10ml Syringe: 0.1ml/h300ml/h (0.1ml/h step)	88888 a
HSP-3	0.01-2000ml/h(0.01ml/h,0.1ml/h or 1ml/h step)	28.5 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
HSP-3D		
HF-610	1. Double CPU, Safter Infusion 2. Brightness LCD, Display visually 3. Numeric Keypad, User Friendly 4. 10 Level occlusion pressure detection adjustable 5. Occlusion, Air-in-line, Audio Visual Alarm Volume: 10 settings 6.3000Ah Lithium Battery, Backup Life: >=10hours 7. KVO adjustable 0.1-5ml/h	PRINCE AND ADDRESS OF THE PRINCE AND ADDRESS
HF-620	7. KVO adjustable 0.1-5ml/n 5mL,10mL, 20mL, 30mL, 50/60mL syringes Flow Rate Range 5ml syringe: 0.01-60mL/h 10mL syringe: 0.01 ~ 300 mL/h 20mL syringe: 0.01 ~ 400 mL/h 30mL syringe: 0.01 ~ 600 mL/h 50mL syringe: 0.01 ~ 1200 mL/h	80
HSP-8A Syringe Pump	Built-in batteries DC 12V 1800mAh Infusion Flow Selection 0.1ml/h \sim 1600ml/h, original value is 0.1ml/h	A A T

Product Name	Description	Picture
HSP-8B Syringe Pump (Double Channel)	Bolus rate Syringe 50ml:1600ml/h Syringe 30ml:900 ml/h Syringe 20ml:600 ml/h Syringe 10ml:400 ml/h Infusion Range 0.1ml~9999.9ml, original value is 0.1ml	A CONTRACTOR OF THE PARTY OF TH
HSP-9A Syringe Pump	Double Troughs Syringe Pump,DC 12V 1800mAh, Ni-MH, rechargeable, use time HSP-9A about 8 hours, HSP-9B about 8	
HSP-9B Syringe Pump (Double Channel)	hours, HSP-9C about 8 hours. Syringe Size 5/6ml, 10/12ml, 20/25ml, 30/35ml,50/60ml Flow Selection 0.1ml/h ~ 1600ml/h, original value is 0.1ml/h Bolus Rate Syringe 50ml:1600ml/h Syringe 30ml:900 ml/h Syringe 20ml:600 ml/h Syringe 10ml:400 ml/h	
HSP-9C Syringe Pump (Three Channels)	Syringe form: 400 ml/h Syringe 5ml: 200ml/h Infusion Range 0.1ml ~ 9999.9ml, original value is 0.1ml	
Semi-1 Syringe Pump	1. Syringe:2,5,20,30,50/60ml 2. Rate: 0.01-1500ml/h 3. Accuracy: +/-2% 4. LargeLCD display 5. Couple with dock station FS-3	
Erch-3 Syringe Pump	1. Syringe:2,5,20,30,50/60ml 2. Rate: 0.01-1500ml/h 3. Accuracy: +/-2% 4. LargeLCD display 5. Couple with dock station FS-3	
Anim-5 Syringe Pump	1. Syringe:2,5,20,30,50/60ml 2. Rate: 0.01-1500ml/h 3. Accuracy: +/-2% 4. LargeLCD display 5. Couple with dock station FS-3	
AlO Pump (Syringe pump + Infusion pump)		
AIO-10B Syringe pump + Infusion pump	Syringe pump + Infusion pump	

Product Name	Description	Picture
AIO-10C Syringe pump + Infusion pump	2 channel Syringe pump + Infusion pump	
	Blood&Infusion warmer	
HC618	TECHNICAL SPECIFICATIONS *Temperature setting: 37-42°C *Power supply: AC230V± 10%/50~60Hz *Power consumption: Max. 250VA *Type of protection against electric shock: Class I *Degree of protection against electric shock: Type B *Degree of protection against ingress of liquids: IPX4 splash proof *Temperature accuracy: ±0.5°C *Overheat protection: 43°C/45°C/48±3°C *Low temperature alarm: 36°C *Warming up time: <45sec (20°C-36°C) *Operating mode: Continuous *Dimension (W*D*H): 100x 170x210mm *Net Weight: 1.3kg	
HC600	Fluid Warmer for human use 1. 10 languages: Chinese, English, French, Italian, Spanish, Russian, Portuguese, Turkish, Bulgarian, Romanian. 2. Heating range: 30~42°C, increment: 1 °C or 0.1°C. 3. Connect with drop sensor to detect Empty and Drop Error alarm. 4. Double groove heating for two infusion sets	38. 1°
	Oxygen concentrator	
JAY-3(old shell) Oxygen concentrator	*3L/min * PSA technology * Adjustable flow rate* Timing: LCD show Record the accumulated working time of the machine, accumulated time, set time	12 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -
JAY-5(old shell) Oxygen concentrator FDA	*5L/min * PSA technology * Adjustable flow rate * Timing: LCD show Record the accumulated working time of the machine, accumulated time, set time	22.192.1
JAY-8 Oxygen concentrator	*8L/min * PSA technology * Adjustable flow rate * Timing: LCD show Record the accumulated working time of the machine, accumulated time, set time	TO SEC.

Product Name	Description	Picture
JAY-10 Oxygen concentrator	*10L/min * PSA technology * Adjustable flow rate * Timing: LCD show Record the accumulated working time of the machine, accumulated time, set time	
HO2-3AM	*Oxygen flow:1-3 LPM *Oxygen purity:93%±3% *Output pressure:0.05-0.07Mpa *With oxygen sensor and support oxygen purity display and low oxygen alarm.	
HO2-5AM Oxygen concentrator	*Oxygen flow:1-5LPM *Oxygen purity:93%±3% *Output pressure:0.05-0.07Mpa *With oxygen sensor and support oxygen purity display and low oxygen alarm.	5 to 15 to 14 to 1
HO2-8AM	*Oxygen flow:1-8LPM *Oxygen purity:93%±3% *Output pressure:0.05-0.07Mpa *With oxygen sensor and support oxygen purity display and low oxygen alarm.	
HO2-10AH	*Oxygen flow:1-10LPM *Oxygen purity:93%±3% *Output pressure:0.05-0.07Mpa	

Product Name	Description	Picture
HOC-3 Oxygen concentrator	Flow: 1-5LPLM, Purity: 3L @93%, 5L @70% Noise: 50dB Weight: 21kgs Sizez;38*32.5*59cm Basic function; Pressure alarm, power offer alarm, timing, abnormal voltage alarm, Optional: nebulizer, purity alarm, remote control	
HOC-5 Oxygen concentrator	Flow: 1-5LPLM, Purity: 93% Noise: 50dB Weight: 21kgs Sizez;38*32.5*59cm Basic function; Pressure alarm, power offer alarm, timing, abnormal voltage alarm, Optional: nebulizer, purity alarm, remote control	
HOC-8 Oxygen concentrator	Flow: 1-8LPLM Purity:8L 93% +/- 3% Power: 320VA Input: 220V 50HZ Noise: 58dB Weight: 25kgs Sizez;550*470*790cm Basic function; Pressure alarm, power offer alarm, timing, abnormal voltage alarm, Optional: nebulizer , purity alarm, remote control	
HOC-10 Oxygen concentrator	Flow: 1-10LPLM Purity: 93% Power: 320VA Input: 220V 50HZ Noise: 50dB Weight: 25kgs Sizez;39.5*31*61cm Basic function; Pressure alarm, power offer alarm, timing, abnormal voltage alarm, Optional: nebulizer , purity alarm, remote control	
HOC-3B Oxygen concentrator	Flow Rate: 0.5-3LPM Purity: 93%+3% Outlet Pressure: 0.02~0.07MPA Sound Level: ≤ 54db Power Supply: AC220V 22V 50HZ+1HZ Net Weight:9.35KGS Size: 340(H)X180(W)X280(L)mm Power Consumption: 280W Operating mode: button/remote control LCD Display: present working time, total working time,presetting time from 1min~999mins. Alarm: Cleaning filter alert. Built-in power failure alarm, compressor overheating stop alarm	
JAY-3BW(new shell) Oxygen concentrator	The difference between JAY-3 is shell,also it's more convenient for changing filter than JAY-3	

Product Name	Description	Picture
JAY-5BW(new shell) Oxygen concentrator	The difference between JAY-5 is only shell.	
JAY-5AW(low noise) Oxygen concentrator	*5L/min *Low noise * PSA technology * Adjustable flow rate * Timing: LCD show Record the accumulated working time of the machine, accumulated time, set time	
HOC-5B Oxygen concentrator	Capacity (oxygen flow): 0.5L~5L/min Purity: 93%±3% (5LPM) Sound level: ≦54db Operation mode: Button "Nebulization function Net weight: 15.5 kg size: 345mm ×280mm ×558mm Alarm: "fliter-clean reminder, built-in power failure alarm, compressor overheating stop alarm LED display: present working time, total working time, presetting time, flowrate data, purity data	
HO2-15AH	Oxygen flow:2-15 LPM / 2-20 LPM Oxygen purity:93%13% Power consumption:<1100 w	
HO2-20AH	Output pressure:0.05-0.14Mpa Operation noise(dB):<60dB(A) Operating temp:5C40°°C	
JAY-1 Portable Oxygen concentrator	 Oxygen Flow (L/min): 1-5 Oxygen Concentration (%): 90~30 Oxygen Pressure (MPa): 0.03~0.07 Noise (dBA): ≤45 Comes with a battery as standard 	
JAY-1B Portable Oxygen concentrator	 ◆1-5L adjustable with purity 93% at 1L ◆Battery duration 1 hour, charge time 4-5 hours ◆Anion function to purifier the surrounding air ◆With lithium battery support 12DC running, ◆With handbag easy to carry, portable for home, car and outdoor use 260mm* 195mm*387mm,5.4kg 	
Electric Suction Apparatus		

Product Name	Description	Picture
7A-23B Electric Suction Apparatus	Principle technical data: • Power Voltage: AC220V±22V,50Hz±1Hz •Max negative pressure: ≥0.09MPa • Noise:≤65dB (A) • Power:≤180VA • Pumping rate: ≥20L/min • Reservoir capacity: 2500mL/pc, 2pieces	
7A-23D Electric Suction Apparatus	Principle technical data: • Max negative pressure: ≥0.09MPa • Noise:≤ 65 dB (A) • Power: ≤180VA • Pumping rate: ≥20L/min • Reservoir capacity: 2500mL/pc, 2pieces •Electrical appliance safety requirement: Class I, Type B • Note: Not suitable for continuous use in the induced abortions and for the inflammable or explodable surroundings. Max continuous working time is 30 minutes, continuity rate: 50%	
H003-A Portable Phlegm Suction unit (AC/DC,Li battery)	• Voltage: AC220V 50Hz DC 12V • Max negative pressure value ≥ 0.075MPa • Reservoir volume: 1000 mL • Power: 90VA • Pumping rate: 15L/min • Noise: <60dB(A)	
H003-C Portable Phlegm Suction unit	Voltage: AC220V 50Hz Max negative pressure value ≥ 0.075MPa Reservoir volume: 1000 mL Power: 90VA Pumping rate: 18L/min Noise: <60dB(A)	15 (S)
7E-A Portable Phlegm Suction Unit	 Power supply: AC220V± 10%, 50Hz±2% Power: ≤90VA Max negative pressure value: ≥0.075MPa Pumping rate: ≥18L/min Noise: ≤ 65dB (A) Reservoir volume: 1000mL, 1piece 	TE-Riversal of the second seco

Product Name	Description	Picture
9E-D Portable Phlegm suction unit (AC / DC)	Voltage: AC220V± 10%, 50Hz± 2%, 12V DC Input power: 90VA Noise: ≤ 65dB Max negative pressure value: ≥ 0.075MPa Pumping rate: 15L/min Jug volume: 1000 ml With battery backup ,support 45 mints work Continuous Working Time: 0-30 min Rest Time: ≥ 30min Bottle volume: 1000 ml	
7B Pedal Suction Apparatus	Principal technical data: • Max negative pressure value: ≥ 0.08MPa • Negative pressure back-reduction while being closed: ≤ 0.005MPa/10min • Reservoir capacity: 1000mL • Pedal pressure: ≥ 245N • Weight:≤4.5kg	The state of the s
HLE-C231 Mobile electric suction device	Power voltage:AC220V±10% 50Hz Suction rate:≥40L/min(35L pump suitable) Range of negative pressure:0.013MPa ~ 0.09Mpa(680mmHg) Suction bottle: 2500ml x 2 Noise:≤55dB Input power:400VA Pump structure:Diaphragm type Working type:intermittent loading,continuous operation	
HLE-23N Mobile electric suction device	Power voltage:AC220V±10% 50Hz±2% Suction rate:≥40L/min Range of negative pressure:0.013MPa ~ 0.09Mpa(680mmHg) Suction bottle:2000ml x 2(plastic bottle) Noise:≤60dB Input power:400VA Pump structure:Diaphragm type	
HLE-C233 PLUS Mobile electric suction device	Power voltage:AC220V±10% 50Hz Negative pressure:≥0.09MPa(680mmHg) Suction rate:≥80L/min Range of negative pressure:0.013MPa ~ 0.09Mpa(680mmHg) Suction bottle:2500ml x 2 Noise:≤55dB Input power:600VA Pump structure:Diaphragm type Working type:intermittent loading,continuous operation	
YX980D Electric Suction Apparatus	1. Max vacuum: ≥0.09MPa (680mmHg) 2. Adjustable vacuum range: 0.02MPa ~ 0.09MPa 3. Flow rate: ≥80L/min 4. Noise: ≤60dB(A) 5. Jar: 4000ml×2+2000ml×2(PC) 6. Power supply:AC220 50Hz 7. Input power: 280VA 8. Dim: 44cm ×50cm×99.5cm 9. G.W./N.W.: 25kg/22kg	

Product Name	Description	Picture
APT-100 Single channel Automatic Pneumatic Tourniquet	Stanching blood in surgical operation. Power supply: AC220V±22V, 50HZ±1HZ Power: 80VA Working time: (1-120) min Pressure: (1-100) KPa Pressure error: ± 3KPa Noise: ≤65dB	
	Nebulizer	
602C	Compressed air atomizer Maximum atomization rate: ≥0.2ml/min Residual amount of liquid medicine: ≤1ml Noise: ≤65dB Net weight: 1.6kg Power supply: AC220±1Hz, 50±1HZ Dimensions: 277*132*205mm	
CNB69020 compressor nebulizer)	•Liter Flow Range: > 6.7lpm •Maximum nebulization rate ≥0.25mL/min •Sound level:≤65dB(A) •Particle size:0.5-10um •MMAD≤5um •operation Pressure Range:9.5-19PSI •Compressor pressure range:22-58PSI •product size:185*169*107mm	
CNB69012 (Pediatric)	•Liter Flow Range: > 6.7lpm •Maximum nebulization rate ≥0.25mL/min •Sound level:≤65dB(A) •Particle size:0.5-10um •MMAD≤5um •operation Pressure Range:9.5-19PSI •Compressor pressure range:22-58PSI •product size:225*140*100mm	
CNB69016 compressor nebulizer)	•Liter Flow Range: > 6.7lpm •Maximum nebulization rate ≥0.25mL/min •Sound level:≤65dB(A) •Particle size:0.5-10um •MMAD≤5um •operation Pressure Range:9.5-19PSI •Compressor pressure range:22-58PSI •product size:198*135*305mm	
Air / oxygen blender		
KY-10A	Single Concentration valve Single Flowmeter	KY-10A Ladouge bade Ladouge

Product Name	Description	Picture
KY-10B	Single Concentration valve Single Flowmeter Single Humidification bottle	KY-10B
KY-30A	Double Concentration valve Double Flowmeter	KY-30A The proposed of the pr
KY-30B	DoubleConcentration valve Double Flowmeter Double Humidification bottle	KY-30B
	Dental chair	
HDC-N1	Standard configuration 3-way syringe(cold/hot): 2sets Powerful suction device:1set saliva ejector:1set Dentist Stool (RS-S6):1set Dental light:1set Warm water system:1set Pure water supply system:1set Rotatable ceramic spittoon:1 set DC 24V motor driven chair:1 set Multifunctional assistant device:1 set LED x-ray viewer:1 set	HDC-N1
HDC-N2+	Standard configuration 3-way syringe(cold/hot): 2sets Powerful suction device:1set saliva ejector:1set Dentist Stool (RS-S6):1set LED Sensing dental light:1set Warm water system:1set Pure water supply system:1set Rotatable ceramic spittoon:1 set DC 24V motor driven chair:1 set Multifunctional assistant device:1 set LED x-ray viewer:1 set	

Product Name	Description	Picture
HDC-S3	LED light with sensor on/off & intensity Compact work flow delivery system Joystick foot control Rotatable & detachable ceramic spittoon Silicon rubber table mat, autoclavable Optimized operating space Optimized operating space	
	Synchronized chair movement Hygiene foot pad 3 programmable positions, touchless control 4-way foot control Silicon rubber table mat, autoclavable Bionic LED operation light(Dumbo)	
HDC-S6	Synchronized chair movement Hygiene foot pad 3 programmable positions, touchless control 4-way foot control Silicon rubber table mat, autoclavable Bionic LED operation light(Dumbo)	
	Synchronized chair movement Hygiene foot pad 3 programmable positions, touchless control 4-way foot control Silicon rubber table mat, autoclavable Bionic LED operation light(Dumbo)	
HDC-S9	3-way syringe(cold/hot), 2sets Powerful suction device, 1set saliva ejector, 1set Dentists Stool (RS-S7), 1set Sensing dental light, 1set Warm water system, 1set Pure water supply system, 1set Rotatable glass spittoon, 1set DC 24V motor driven chair, 1set Multifunctional Asistant control, 1set LED x-ray viewer, 1set 3 memory position, 1set	591

Product Name	Description	Picture
HDC-C3 Children Dental chair	Standard configuration: 4 hole high-speed handpiece tubing with connector Low-speed handpiece tubing with connector(4 hole) 3-way syringe(cold and hot) Strong and weak suction Double armrest Movable tool tray 6-posistion for handpieces,syringe,scaler and micromotor Water suction and saliva ejector Halogen operation lamp Assistant control system with control panel	
HDU-P204 Portable Dental Unit with Air Compressor	APPLICATIONS: Dental Hospital, Dental Clinics, Army and Outdoor Dental Care or Treatment Establishment. 2 years warranty	J. S.
HDU-P209 Portable Dental Unit with Air Compressor	Standard Accessories: Mobile dental unit with instrument tray Silent oil free dental air compressor Saliva ejector 3-way Syringe High and low speed handpiece tube LED curing Light Ultrasonic scaler Clean water bottle system Drainage Water bottle system Stainless steel air tank	
	Dental X-ray Unit	
HC-10D Dental X-ray Unit	•Mobile with chair •Tube voltage: 60kVp •Tube current: 8mA •Focus size: 1.5mm •Total filtration: 2.5mmAL •Exposure time: 0.2 - 4sec	
HC-10D(New) Dental X-ray Unit	•Mobile with chair •Tube voltage: 70kVp •Focus size: 1.5mm •Total filtration: 2.5mmAL •Exposure time: 0.2 - 4sec •Leak radiation:out of 1m≤0.002Mg/h(National standard:0.25Mg/h)	
HC-10B Dental X-ray Unit	•Mounted on the wall •Tube voltage: 60kvp •Tube current: 8mA •Focus size: 1.5mm •Total filtration: 2.5mmAl •Exposure time: 0.2-4sec	

Product Name	Description	Picture
HC-10B(NEW) Dental X-ray Unit	•Mounted on the wall •Tube voltage: 70kvp •Tube current: 8mA •Focus size: 0.8mm •Total filtration: 2.5mmAl •Exposure time: 0.2-4sec •Leak radiation Outside one meter≤0.002Mg/h(National standard:0.25Mg/h)	
BLX-5 Portable Dental X-ray Unit	AC220/110v Tube Voltage: 60KV Tube Current: 0.1mA Frequency: 30KHZ Focus Point: 0.3mm Time Exposure: 1-9s Radiation Leakage:<20µgy/h Power: 60W	
BLX-8 Portable Dental X-ray Unit	AC220/110v Tube Voltage: 60KV Tube Current: 0.1mA Frequency: 30KHZ Focus Point: 0.3mm Time Exposure: 1-9s Radiation Leakage:<20µgy/h Power: 60W	
BLX-10 Portable Dental X-ray Unit	DC24V Tube Voltage: 70KV Tube Current: 0.1mA Frequency: 30KHZ Focus Point: 0.3mm Time Exposure: 0.1-1.8s Radiation Leakage:<20µgy/h Power: 60W	
MX-RAY	AC/ DC 16.8V Tube Voltage: 60KV(Flixed) Tube Current: 2mA (Flixed) Target angle: 16 Focus Point: 0.7mm Time Exposure: 0.05-1.35s	
HAND-RAY	AC/ DC 16.8V Tube Voltage: 60KV(Flixed) Tube Current: 2mA (Flixed) Target angle: 16 Focus Point: 0.7mm Time Exposure: 0.05-1.35s	
AT301 Digital dental X-ray Sensor	Sensor: APS CMOS sensor External dimension (mm) :40×26,, Sensor Active Area :30×22.5 Sensor Thickness : 6mm Dynamic Range : 0~4,096 Power : 5V±0.5V Image Transfer :USB2.0 Cable Length :.≥ 3m	AT301 Digital Deated X-ray Imaging System 1

Product Name	Description	Picture
HPX-2000 Panoramic Dental X-Ray System	1, Ray Generator: monofocal, (full-wave rectification from), oil-immersed self-cooled; 2, the maximum rated capacity: Current 12mA, voltage 88kvp, time 14sec; 3, the tube voltage adjustment range: 60 ~ 88kVp; 4, the film size: 150mm × 300mm; 5, X-ray tube specifications: Dedicated Dental X-ray tube,focus 0.5mm × 0.5mm.	
H-X9010D Pro 2D Digital Panoramic Dental X-ray Unit	Radiograph mode: Panorama Anode Voltage: 50~90 kV	
H-X9010D Pro 2DE Digital Panoramic Dental X-ray Unit	Anode Current: 2~10 mA Exposure Time Panorama: 17s Image Height: 15cm	
H-X9010D Pro 3D Digital Panoramic Dental X-ray Unit	Radiograph mode: Panorama Anode Voltage: 50~90 kV Anode Current: 2~10 mA Exposure Time Panorama: 17s	
H-X9010D Pro 3DE Digital Panoramic Dental X-ray Unit	CT Exposure:20 (Effective Exposure 8) Image Dimension (FOV) (cm) 12*8 Pixel Size (mm): 0.45, 0.33, 0.26. 0.19, 0.07 Reconstruction Time(s): <60	
Samrt 3D Multifunctional Dental CBCT	Flexible 5cm x 5cm -15cm x9cm FOV 0.5 minifocus X-ray tube ensures superior image quality CT 360° full angle accurate scanning Advanced 0.5 minifocus X-ray tube World-leading 27µm CCD Ceph Sensor Integrated sensor for both panoramic and 3D images Friendly touch screen Pre-programmed scan mode for different clinical needs Three fields of view with a variety of scan mode cater to all clinical applications.	
HC-02 Cheapest Dental X ray Film Processor	ABS & PVC 42*27*28CM Potion cup *4, film holder *3PCS Bright room operation, small footprint, designed for about 30*40mm dental film processing	
HXP-D Automatic Dental Film Processor	•Developing Parameter: (1)time for whole process: 30s-50s at operation (2)developing medical liquid temperature:24 ℃ ~36 ℃, adjustable •Processing film capacity: 240pcs films/hour (30x40mm film) •Liquid Capability: developing tank 3 liters fixing tank 3 liters washing tank 4.5 liters	

Product Name	Description	Picture
	Hospital Furniture	
E508 5-Function Electric Hospital Bed 4 ABS guardrail		Real Times Research Times Internal Times Report Life of the Control Co
E501 5-Function Electric Hospital Bed 4 ABS guardrail		
E502 5-Function Electric Hospital Bed 4 ABS guardrail		
E503 5-Function Electric Hospital Bed 4 ABS guardrail		
E302	Size:2100*980**500mm Weight Load:250Kg Back Section Adjustment Range: 0~75°±5° Leg Section Adjustment Range: 0~75°±5° Turn left and right 0-45° Standard configuration: 6cm thickness mattress+mute wheels with brake+iv pole+guardrail+dinner table+Wash basin+potty	

Product Name	Description	Picture
E301 3-Function Electric Hospital Bed	3-function Electric Medical Bed Size:2200×1050×450/750mm (With guardrail) Load≥260kg. Back rise≥80°. Leg rise≥40°. Adjust the back, legs, bed lift freely. The bed head and the tail of the bed are detachable (the bedside card is made of plexiglass). The diagonal has a socket for the infusion stand; The guardrail adopts ABS four small guardrails, which can be moved up and down for safer use.	
DP-A109 ABS single crank manual bed	Material :ABS Size:2080×980×500-700mm Standard configuration: 8cm thickness mattress+mute wheels with brake+iv pole+guardrail+blue stretch dinner table	
DP-A209 Two crank manual bed	Material :ABS Size:2080×980×500-700mm Standard configuration: 8cm thickness mattress+mute wheels with brake+iv pole+guardrail+blue stretch dinner table	
HFMB-04	Material :Stainless steel	
HGEB-04	Color:black,pink Material: Stainless steel frame and leather mattress	
H-AM001 Anti-decubitus mattress	Anti-decubitus mattress, silent design, medical fabric, alternating fluctuations, adjustable pressure. 200*90*7CM; 15-20KPA	
DP-BC005 Baby Bed	Size: 810×520××940mm	

Product Name	Description	Picture
DP-BC011 Flat Child Bed	Size: 1600×650×1100mm	
HBC-02	(1) Stainless steel bed frame (2) With 4 silent castor (3) With mattress (4) Size:L850*W450*H930mm or customized (5) N.W.: 11kgs (6) G.W.: 13kgs Detachable guardrail	
HBC-04	Material:Stainless steel Without mattress	
YXH-3A aluminum alloy ambulance stretcher	Technical Features: 1) Product Size (L x W x H):High position: 190 x 55 x 92cm; Low position: 190 x 55 x 26cm 2) Maximum Angle of the back::70° 3) Carton size (1pc/carton): 195 x 62 x 28cm 4) N.W.: 36.8kg GW.: 43kg 5) Load bearing: less than 159kg	
YXH-3B automatic loading ambulance stretcher	Technical Features: 1) Product Size (Lx Wx H): High Position: 190 x 55 x 92cm Low Position: 190 x 55 x 25cm 2) Maximum Back Angle: 65° 3) Carton Size (1pc/carton): 195 x 62 x 25.5cm 4) Limited Loading: 159kg 5) N.W.: 40kg G.W.:46kg	
HST-05	Material: ABS Size:2130*750mm Central brake Standard configuration: thickness mattress+iv pole	NAME OF STREET

Product Name	Description	Picture
YXH-6A Patient transfer stretcher	Size: 1950×640× (500~810) mm The cart part is made of high-strength alloy plastic spraying, which should be light and firm. The cart has lifting function, and the lifting range should reach 0~310mm to facilitate the movement of patients	
HST-02	Material: Stainless steel+Leather mattress Size:L2000*W680*H800mm	
HST-07	Material: ABS	
#REF!	ABS 760*460*460mm	
HET-75001B	Size:750*475*930mm 1. aluminum, steel and ABS engineering plastic structures; 2. ABS curved bottom, recessed size: 512*433*12mm table top with 304 stainless steel guardrail, countertop With transparent soft glass; 3. The left side of the car body: the defibrillator platform can be interchanged with the left and right infusion stand,; 4. The right side of the car body: the concealed telescopic infusion stand can be selected from the left and right sides of the defibrillator platform, the sharp box, and the double dirt bucket;	
AT-62512B	Size:625*475*930mm 1. Mainly composed of aluminum·steel·ABS engineering plastic structure; plastic steel four-pillar load-bearing; 2. ABS bottom surface injection molding process, recessed design can prevent items from falling, the table is equipped with 304 stainless steel guardrail, and the table is equipped with transparent soft glass; 3. The left side of the car body: hidden auxiliary workbench, sundries box; 4. The right side of the car body: plastic mesh basket, two-liter sharps box, ABS double dirt bucket; 5. Behind the car body: concealed lifting quintuple box;	

Product Name	Description	Picture
Wheel chair	Wheelchair full height 88cm, f ull width 67cm, cushion thickness 5cm, sitting height 50cm, big wheel size 24 inches, small wheel size 8 inches, seat width 48cm, retraction width 28cm, sitting depth 42cm, toilet hole size 32*16	
	Medical Manikin	
H-ACLS8000C Comprehensive Emergency Skills Training Manikin(teaching model)	Hardware: (1).ACLS Full-body manikin (2).KAR/S7 BP measurement trainer (3).ACLS functional connector (4).Laryngoscope (5).Tracheal canola (6).Transfusion set (7).BVM (8).Auscultator Software: *LAN application software for teacher V2.0 *LAN application software for students V2.0 *ACLS script editor V2.0	
H-ALS800A ALS Training Manikin	Standard components: 1. Full body manikin (1) 2. ALS monitor (1) 3. ALS converter (1) 4. Aluminum & plastic box (1) 5. CPR operation pad (1) 6. Exchangeable lung bag (5) 7. CPR face shield sheet (50pcs/box) 8. Temperature sensing print paper (2 roll) 9. Airway intubation parts (1) 10. Guide manual (1)	
H-ACLS850 ACLS Training Manikin	Standard components: 1.Full body manikin (1) 2.ACLS monitor (1) 3.ACLS converter (1) 4.Aluminum & plastic box (1) 5.CPR operation pad (1) 6.Exchangeable lung bag (5) 7.CPR face shield sheet (50pcs/box) 8.Temperature sensing print paper (2 roll) 9.KAR/S7 BP Training Arm (1) 10.Airway intubation parts (1) 11.Guide manual (1)	
H-AED98D Automated External Defibrillator	1. Open the cover to turn on AED, close the cover to turn off AED. 2. Simulate AED working procedures in emergency field, without high shock defibrillation, voice prompts during the entire process, 3. Available of English and Chinese voice prompts, volume can be adjusted 4. Automatically check the position of electrode pad.	

Product Name	Description	Picture
H-F55 Delivery and Maternal and Neonatal Emergency Simulator	1. Prenatal nursing for pregnant women and fetal and postnatal nursing for mother & newborns 2. Life size, flexible joints, soft and removable abdominal wall 3. Tracheal intubation and simulate chest wavy state 4. Automatic birthing system, fully simulate the real delivery process, 5. Obstetric palpation examination. 6. Replaceable dilating cervices 7. Cervix examination model: Six simulation stages to represent conditions of cervix and the position relation between fetal head and plane of ischial spine;	