

JAM INVEST LTD - MEDICAL DIVISION

CONTENT

Surgical lamp series
Operating table seriesPage 7_Page 12
Suspension bridge/Tower series
Sterilizer seriesPage 16
Medical bed seriesPage 17_ Page 22
Examination bed series Page 23
Baby bed seriesPage 24
Transfer car seriesPage 25_Page 26
Stretcher car series Page 26
Medical vehicle series Page 27_Page 28
Medical cabinets/tablesPage 29
Other categories Page 30

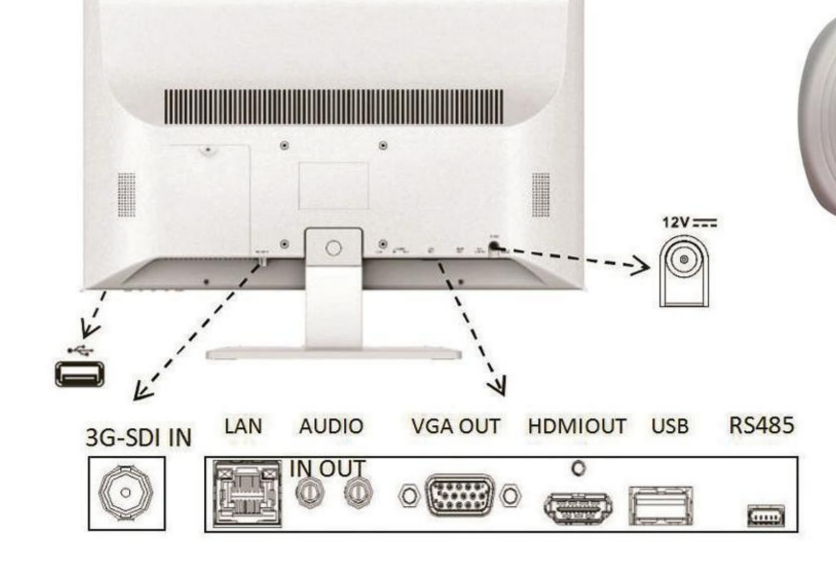
SURGICAL LAMP SERIES



SHD-LED700 camera system operating shadowless lamp







Recording terminal

LED series shadowless camera main technical parameters					
	camera		Parameter setting		
Sensor type	1/2.8 "Progressive Scan CMOS	Focusing mode	Semi-automatic/automatic/manual /		
Scanning system	Progressive scan	Exposure mode	Automatic exposure/aperture priority/shutter priority/manual exposure		
Signal system	PAL/NSTC	Electronic shutter	1/1 second1/30,000 second		
Video output	SDI output, network output	White balance	Auto 1/ Auto 2/ Indoor/outdoor/manual/sodium lamp/fluorescent lamp		
Resolution	50HZ-50fps(1920X1080) 60HZ-60fps(1920X1080) 50HZ-25fps(1920X1080) 60HZ-30fps(1920X1080)	gain	16 level adjustable		
Minimum illumination	Color: 0.05Lux@(F1.6, AGC ON)	Wide dynamic	Off/On, 15 levels adjustable		
Signal-to-noise ratio	Greater than 52dB	Digital noise reduction	3D		
Lens		Lens initialization	built-in		
Focus Distance	4.7-47mm, 10x optical magnification	Image quality adjustment	Brightness, contrast, sharpness, saturation can be adjusted		
Illumination value	F1.6 – F3.0	Digital magnification	10		
Horizontal field Angle	58.6-6.4 degrees (Wide Angle - field of view)	General norm			
Close-up range	120mm-800mm (wide Angle - field of view)	Power source	DC12V ± 25%		
Interface function		Operating temperature humidity	–10°C–60°C, less than 90%RH		
External interface	SDI, RS485, and power UART	Power dissipation	5W		
External communication	Pelco P, Pelco D, VISCA	dimension	43.5 * 45.4 * 68.8 mm		
		weight	190g		

SHD-LED700 external camera system operating shadowless lamp



The models of the LED series operating light-less products include the double-headed SHD-LED700/700, SHD-LED700/500, SHD-LED500/500, the single-headed SHD-LED700, SHD-LED500, and the mobile SHD-LED700, SHD-LED500. With the progress of science and technology and the improvement of user requirements, only providing high-quality lighting effect can not meet the needs of users, therefore, we provide a variety of configurations for the LED series, there are domestic round arm, imported round arm, imported square arm optional, but also equipped with high-quality video and camera system overall program for users to choose. The camera includes built-in camera and external camera.

Built-in camera system						External car	nera system		33
Serial number	name	Specification	Quantity	Remark	Serial number	name	Specification	Quantity	Remark
1	The Kuno movement	10x zoom	1	Hikvision	1	The Kuno movement	20x zoom	1	Hikvision
2	Explicit recording terminal	Twenty-two inches	1		2	Explicit recording terminal	Twenty-two inches	1	
3	Connecting cable (internal)	SDI HD Cable (thin)	1		3			4	
4	Middle camera accessory	Aluminum alloy material	1		S	Connecting cable (internal)	SDI HD Cable (thin)	1	
5	Display (small)	4.3 inches	1		4	SDI Cable (external)	Hd line 25 meters	1	
6	SDI Cable (external)	Hd line 25 meters	1		5	Pickup (audio)		1	
7	Pickup (audio)		1		6	External camera accessories	Aluminum alloy material	1	

SURGICAL LAMP SERIES



SHD-LED5H/3H petal operating light

- New petal three-dimensional design
- ★ Imported German OSRAM lamp beads
- Imported German lens
- Die casting octagonal rotary arm



★ Real cold light source

Using new LED cold light source, energy saving, environmental protection and super long Service life up to 50,000 hours or more. Temperature rise of doctor's head > 1° C.

★ Excellent shadowless effect

The lamp head adopts the most scientific arc, multi-point light source design, so that the spot illumination is fuller, when the surgical lamp is partially blocked, it can also achieve the perfect shadowless effect.

★ Advanced control system

With LCD touch-button control, power switch, illumination, color temperature can be adjusted to meet the requirements of medical staff for different patients.

Digital memory function, automatic memory of the appropriate lighting degree, no need to debug when opened again. Multiple same power multi-group multi-channel centralized control method to ensure that the damage of a single LED does not affect the requirements of surgical lighting.

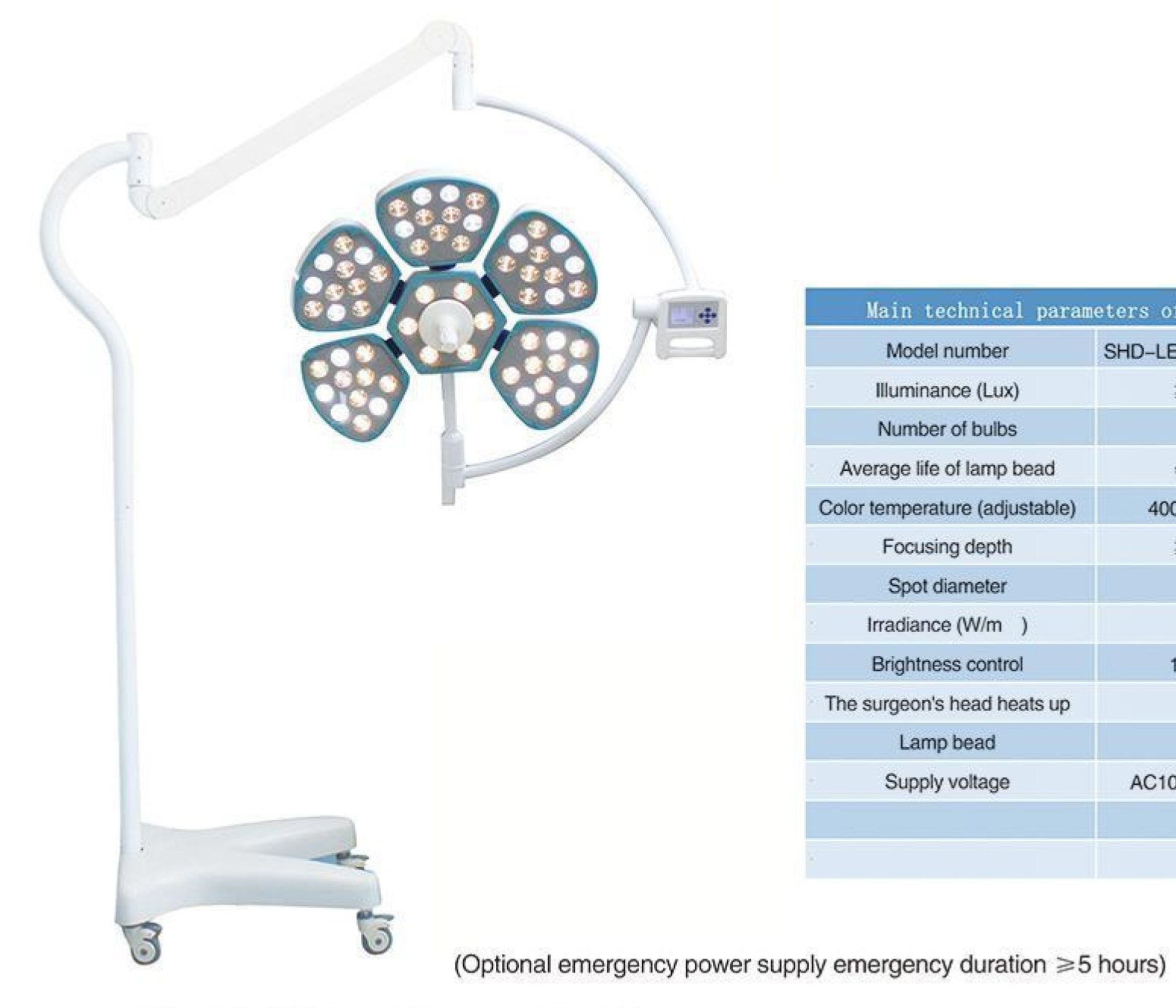
★ Universal suspension system

Rotating large arm, lightweight structure, easy to handle, precise positioning, can provide maximum adjustment range. Models: SHD-LED5/3, SHD-LED5/5, SHD-LED3/3, SHD-LED5, SHD-LED3





SHD-LED3H petal operating light



Model number	SHD-LED5GH valve type	SHD-LED3H valve type
Illuminance (Lux)	≥140000	≥120000
Number of bulbs	61	39
Average life of lamp bead	≤50000h	≤50000h
Color temperature (adjustable)	4000K ~ 5000K	4000K ~ 5000K
Focusing depth	≥800mm	≥800mm
Spot diameter	180mm	170mm
Irradiance (W/m)	≤550	≤550
Brightness control	1%-100%	1%-100%
The surgeon's head heats up	> 1°C	> 1°C
Lamp bead	1W/3V	1W/3V
Supply voltage	AC100-220V 50HZ	AC100-220V 50HZ

SHD-LED5H petal operating light



SHD-LED700/500 Operating Shadowless Lamp (Luxury)



LED operating shadowless lamp product introduction

The inside of the LED operating lamp is composed of a number of lamp lobes, fixed on the balance arm suspension system, stable positioning, can do vertical circulation movement, can meet the needs of different heights and angles in the operation. The whole shadowless lamp consists of a mother lamp and a child lamp. Both the master lamp and the sub-lamp include five modules: Each module of the mother lamp includes 14 lamp beads, of which eight are warm white, represented by yellow, six are cold white, eight warm white in series into a group, six cold white in series into a group, that is, called the High brightness light emitting diode string HBL EDS(High Brighteness LighttingDiode): Each module consists of nine lamp beads, of which six are warm white, denoted by yellow, three are cold white, six warm white in series into a group, and two cold white in series into a group.

- The master lamp and the sub-lamp can be controlled by liquid crystal display push-button, and the brightness of the two lamp beads can be controlled by PWM mode respectively to achieve the overall brightness color temperature and focusing adjustment. Each module is independent of each other, and if one module is damaged, the others can continue to work.
- Long service life lighting source: LED light source life of up to 50,000 hours. The average service life is 40 times that of the overall reflective halogen light source, and each LED can be replaced separately to ensure the maximum economic use.
- Excellent cold light effect: The use of a new LED cold light source as surgical lighting, the doctor's head and wound area almost no temperature rise.
- , good light quality: white LED is different from the color characteristics of ordinary surgical light source, can increase the color difference between blood and other tissues and organs of the human body, so that the doctor's vision is more clear, in the flowing and penetrating blood of the human body's various tissues and organs are easier to distinguish, which is ordinary surgical shadowless lamp does not have.
- 2, brightness adjustment: The use of digital way to control the brightness of the LED, the operator can adjust the brightness according to their own adaptability to the brightness, so that it can achieve the most ideal comfort, so that the long-term work of the eyes is not easy to produce fatigue.
- 3, no strobe: because the LED shadowless lamp is pure DC power supply, no strobe, it is not easy to make the eyes feel tired, nor will it cause harmonic interference to other equipment in the work area.
- 4, uniform illuminance: using a special optical system, 360° uniform irradiation on the observed object, no ghost generation, high clarity.
- 5, energy saving and environmental protection: LED has a high luminous efficiency, impact resistance, not easy to break, no mercury pollution, and its emitted light does not contain infrared and ultraviolet radiation pollution.



SHD-LED700 SHD-LED500 Luxury Operating Shadowless lamp (ceiling) Luxury Operating Shadowless Lamp (Wall mounted)



SHD-LED 500 Luxury Operating Shadowless Lamp (mobile)



SHD-LED 300 Shadowless lamp

LED series shadowless lamp main technical parameters						
Model number	LED700	LED500	Model number	LED700	LED500	
Number of LED bulbs	Focus 70 pieces	Focus 45 pieces	Dimming system	10-speed control	10-speed control	
Illuminance (Lux)	≥140000	≥120000	Head temperature rise (℃)	> 1°C	>1℃	
Single Screen (Lux)	90000	30000	Temperature rise in surgical field (℃)	>2°C	>2°C	
Double shutters (Lux)	65000	46500	Color Rendering index (Ra)	85%≤Ra≤100%	85%≤Ra≤100%	
Average life of lamp bead	≤50000h	≤50000h	Illumination depth (mm)	≥800mm	≥800mm	
Color temperature (K)	3800k-5700k	3800k-5700k	Supply voltage	220AV/50Hz	220AV/50Hz	
Spot diameter (mm)	≥110	≥110	Input Power (VA)	200	200	
Irradiance (W/)	≤550	≤550				

SURGICAL LAMP SERIES



SHD-LED700/500 operating shadowless lamp



LED operating shadowless lamp product introduction

The inside of the LED operating lamp is composed of a number of lamp lobes, fixed on the balance arm suspension system, stable positioning, can do vertical circulation movement, can meet the needs of different heights and angles in the operation. The whole shadowless lamp consists of a mother lamp and a child lamp. Both the mother lamp and the sub-lamp include eight modules: Each module of the female lamp includes ten lamp beads, seven of which are warm white, represented by yellow, three are cold white, represented by gray, seven warm white in series into a group, three cold white in series into a group, that is, called the High brightness light emitting diode string HBL EDS(High Brighteness LighttingDiode): Each module consists of six lamp beads, of which four are warm white, represented by yellow, two are cold white, four warm white in series into a group, two cold white in series into a

- The master lamp and the sub-lamp can be controlled by liquid crystal display push-button, and the brightness of the two lamp beads can be controlled by PWM mode respectively to achieve the overall brightness color temperature and focusing adjustment. Each module is independent of each other, and if one module is damaged, the others can continue to work.
- Long service life lighting source: LED light source life of up to 50,000 hours or more. The average service life is 40 times that of the overall reflective halogen light source, and each LED can be replaced separately to ensure the maximum economic use.
- Excellent cold light effect: The use of a new LED cold light source as surgical lighting, the doctor's head and wound area almost no temperature rise.
- 1, good light quality: white LED is different from the color characteristics of ordinary surgical light source, can increase the color difference between blood and other tissues and organs of the human body, so that the doctor's vision is more clear, in the flowing and penetrating blood of the human body's various tissues and organs are easier to distinguish, which is ordinary surgical shadowless lamp does not have.
- 2, the brightness of the infinite adjustment: the use of digital way to control the brightness of the LED, the operator can adjust the brightness according to their own adaptability to the brightness, so that it can achieve the most ideal comfort, so that the long-term work of the eye is not easy to produce fatigue.
- 3, no strobe: because the LED shadowless lamp is pure DC power supply, no strobe, it is not easy to make the eyes feel tired, nor will it cause harmonic interference to other equipment in the work area.
- 4, uniform illuminance: using a special optical system, 360° uniform irradiation on the observed object, no ghost generation, high clarity.
- 5, energy saving and environmental protection: LED has a high luminous efficiency, impact resistance, not easy to break, no mercury pollution, and its emitted light does not contain infrared and ultraviolet radiation pollution.



SHD-LED700 Operating Shadowless Lamp (ceiling type)

SHD-LED500 Operating Shadowless Lamp (Wall mounted)



(Optional emergency power supply emergency duration ≥5 hours)

SHD-LED 150 SHD-LED 500 Operating Shadowless Lamp (mobile) Surgical Assistance Light (Mobile)



SHD-LED 200 surgical auxiliary lighting

	LED ser	ies shadowless lam	np main technical parameters	S	
Model number	SHD-LED700	SHD-LED500	Model number	LED700	LED500
Number of LED bulbs	Focus 80 pieces	Focus 48 pieces	Dimming system	1%-100%	1%-100%
Illuminance (Lux)	≥140000	≥120000	Head temperature rise (℃)	> 1°C	>1℃
Single Screen (Lux)	90000	30000	Temperature rise in surgical field (℃)	>2°C	>2°C
Double shutters (Lux)	65000	46500	Color Rendering index (Ra)	85%≤Ra≤100%	85%≤Ra≤100%
Average life of lamp bead	≤50000h	≤50000h	Illumination depth (mm)	≥800mm	≥800mm
Color temperature (K)	4000k-6000k tunable	4000k-6000k tunable	Supply voltage	220AV/50Hz	220AV/50Hz
Spot diameter (mm)	≥180mm	≥170mm	Input Power (VA)	200	200
Irradiance (W/)	≤550	≤550			
Dimming system	1%-100%	1%-100%			

SURGICAL LAMP SERIES





SHD 700/500 Integral Reflex Operating Lamp (Multi-prism)

Integral reflection lamp is now widely used in the hospital operating departments, especially brain surgery, thoracic surgery, the use of integral reflection lamp can ensure enough lighting, and the light is soft, more safe and reliable, is an ideal surgical lighting equipment.

- Depth lighting, using imported German bulbs, provides an optimal beam depth, which is extremely important for surgeries with small openings and large depths. Detachable sterilizing handle, which can be sterilized at 130°C.
- Excellent color temperature of the surgical lamp, through the principle of three primary colors can make the light closer to natural light, which is conducive to medical personnel to distinguish the color of blood vessels and nerve endings, and can clearly and accurately identify the organizational structure of the surgical field of vision.
- Excellent shadowless effect, despite obstacles, but still able to project a bright, continuous spot of light in the surgical area.
- Caring cold light source, we designed the excellent heat dissipation effect, to solve the problem of high temperature of the doctor's head, and effectively avoid the loss of water on the surgical wound, which is conducive to the rapid recovery of the patient's wound after surgery. The cooling system is conducive to absorbing the heat energy of the light and transferring the heat energy to the top of the lampshade according to the air circulation theory
- Streamlined shell, fully enclosed streamlined lamp body design, fully meet the requirements of disinfection and high standard laminar flow in today's operating room, the configuration of lightweight balance suspension system, six groups of joint linkage, dual lamp shift lightweight positioning stability, 360 degree all-round design, can meet the needs of different heights and angles in surgery
- Stable safety performance When the main bulb fails, the secondary bulb can automatically switch within 0.2 seconds to ensure the continuation of the operation; The control panel has the main and secondary lamp failure warning.



SHD 700 Integral Reflex Operating Lamp (ceiling)

SHD-500 Integral Reflex Operating Lamp (Wall-mounted)





SHD 500 Integral Reflex Operating Light (Mobile)



SHD 150 Surgical Auxiliary Light (Mobile)

	Integral reflec	tion series shadowless	s lamp main technical p	parameters	
Model number	SHD-700	SHD-500	Model number	SHD-700	SHD-500
Central illuminance (Lux)	≥140000	≥120000	Surgeon head temperature rise	>2°C	>2°C
Single Screen (Lux)	38000	7000	Supply voltage	220V 50Hz	220V 50Hz
Double shutters (Lux)	50000	34000	Input Power (VA)	200	200
Temperature	3000k-6000k	3000k-6000k	Lamp Power (W)	150/150	150/150
Spot diameter	≥110mm	≥120mm	Color rendering index	85%≤Ra≤100%	≥85%
Illumination depth	≥750mm	≥1000mm	Irradiance (W/m²)	≤1000	≤1000
Brightness control	20 speed continuous dimming	20 speed continuous dimming			



SDSY-3 (Type I) Electric operating table (combined hydraulic)



- ★ Microcomputer, double controller control system, with a safety lock for misoperation, to ensure the safe completion of the operation to the maximum extent.
- ★ Designed ultra-low operating position (minimum 550mm) for ophthalmology, brain surgery, etc.
- ★ The lifting stroke is up to 500mm, providing sufficient up and down adjustment range for the surgeon
- ★ The table can be moved longitudewise and backward, without dead corners, and the longitudinal movement is 300mm to achieve all C-arm photography.

One key reset, one key up V and one key down V position adjustment, eliminating the complicated operation process, quickly meet the needs of surgery.

- ★ Butterfly base design, easy to move and close operation standing.
- ★ All stainless steel fittings and surrounded, solid and stable.
- ★ Carbon fiber bed panel (optional).

Technical parameter						
Table length and width	2150mm × 550mm	Backplane adjustment range	Top fold ≥80° Bottom fold ≥30°			
Table top and bottom	1050mm × 550mm	Head plate adjustment range	Top fold ≥30° Bottom fold ≥90° collapsible			
Table top tilt maximum Angle	Forward tilt ≥27° Backward tilt ≥32°	Lifting distance of waist bridge	≥110mm			
Table top tilt maximum Angle	Left tilt ≥ 18° Right tilt ≥ 18°	Translation	Translation ≥300mm			
Leg plate adjustment range	Top fold ≥ 15° Bottom fold ≥ 90° Outside fold ≥ 90° Removable					

SDSY-3 (Type IV) Electric Operating Table (6 functions)



- 01. Table lifting, table tilting forward and backward, table tilting left and right, backplane folding, bed body translation, bed body brake are controlled by electric device;
- 02. Head plate folding, leg plate folding, controlled by the gas spring operation;
- 03. The operating table is made of medical grade 304 stainless steel, which is more modern and convenient to clean.
- 04. The table can be moved longitudinally, and can be used with the C-arm for X-ray examination or film taking;
- 05. The panel is made of high-strength and X-ray transmittable composite material (carbon fiber bed plate can be upgraded) to meet the needs of clinical photography in hospitals;
- 06. The mattress is made of slow rebound memory sponge, comfortable and beautiful, evenly sharing the load pressure, corrosion resistance, acid and alkali resistance, breathable, easy to clean;
- 07. The head and leg plate can be disassembled, the leg plate can be manually rotated and extended, and the leg plate can be folded down for easy operation, which can better meet the needs of surgical position and provide more flexible surgical space for medical staff. Eight. Hand-held manipulator, providing smooth and accurate operation Easy to operate, safe and reliable, can be equipped with foot controller, more convenient operation;
- 09. High strength stainless steel bottom cover, strong pressure resistance, anti-corrosion, easy to clean;
- 10. The base of the operating table has a fixed or moving function, and the bottom is equipped with wheels, which can move flexibly and fix reliably; 11. Table with built-in lumbar bridge, for gallbladder, kidney and other operations to provide convenience;
- 12. The operating table is equipped with a built-in battery to ensure the normal use of the equipment in the case of power failure.

Technical parameter						
Table length and width	2000mm × 500mm	Backplane adjustment range	Top fold ≥75° Bottom fold ≥0°			
Table top and bottom	980mm × 730mm	Head plate adjustment range	Top fold ≥40° Bottom fold ≥90° collapsible			
Table top tilt maximum Angle	Forward tilt ≥ 20° Backward tilt ≥ 15°	Lifting distance of waist bridge	≥80mm			
Table top tilt maximum Angle	Left tilt ≥ 20° Right tilt ≥ 15°	Translation	Translation ≥300mm			
Leg plate adjustment range	Top fold ≥ 15° Bottom fold ≥ 90° Outside fold ≥ 90° Removable					



SDSY-3(Type IIV) Luxury electro-hydraulic operating table



Ted	chnical parameter	
Table length and width	2250mm × 550mm	
Table top and bottom	720mm × 1050mm	
Table top tilt maximum Angle	Forward tilt ≥25° Backward tilt ≥25°	
Table top tilt maximum Angle	Left tilt ≥15° Right tilt ≥15°	
Leg plate adjustment range	Upper fold ≥ 15° Lower fold ≥ 90° Outer fold ≥ 90°	Detachable
Backplane adjustment range	Top fold ≥75° Bottom fold ≥20°	
Head plate adjustment range	Top fold ≥35° Bottom fold ≥90°	Detachable
Lifting distance of waist bridge	≥ 110mm	
Translation	Translation ≥300mm	

Product function: This model is a comprehensive operating bed, suitable for thoracic, abdominal surgery, obstetrics and gynecology, ent, urology, anorectal and orthopedics and other types of surgery. The whole machine adopts the advanced modular design concept to realize the combination of a variety of functions, but also beautiful and generous.

The five independent parts (head, back, waist, hip, feet) create professional positioning in line with the physiological structure of the human body. At the same time, the operability of the operating bed can be accurately and quickly positioned in a wide range of positions such as knee and elbow flexion, lateral position, lithotomy position, seat position, supine position, etc., which greatly saves the operation time. The lifting cover cylinder, base cover cylinder, guide rail and accessories of the operating table are made of 304 stainless steel, which is easy to clean and disinfect. The bed surface is made of Commet material (carbon fiber material is optional), and the translation range of up to 300mm makes the X-ray completely blind spot free. Mattress with advanced memory sponge pad, with antistatic, decompression effect, patients for a long time operation can prevent bedsores. The operating table uses an advanced motor control system, which has good stability, no frustration, quiet and smooth. Investment casting technology is used in many parts such as the column and the bed frame, which improves the bearing capacity of the operating bed and ensures the safety of the operation. There are two adjustable operating bed position modes (Remote control + Adjustable position remote control mode on the operating bed)

The operating table is equipped with high-performance rechargeable batteries, which can meet the needs of more than 30 surgeries with a single charge, and has intelligent charging and insufficient power warning function.

SDSY-3(Type III)



Table length and width	2070mm × 550mm	
Table top and bottom	700mm-1000mm Not including mattress height	
Table top tilt maximum Angle	Forward tilt ≥30° Backward tilt ≥30°	
Table top tilt maximum Angle	Left tilt ≥20° Right tilt ≥20°	Detachable
Leg plate adjustment range	Upper fold ≥ 15° Lower fold ≥ 90° Outer fold ≥ 90°	
Backplane adjustment range	Top fold ≥75° Bottom fold ≥30°	Detachable
Head plate adjustment range	Top fold ≥35° Bottom fold ≥90	
ifting distance of waist bridge	≥100mm	
Translation	Translation ≥300mm	

Product function: The product microcomputer, dual controller control system, with misoperation safety lock, to ensure the maximum safe completion of the operation. Designed for ophthalmology, brain surgery and other operations up to 400mm elevation stroke, to provide the surgeon with sufficient up and down adjustment range, vertical movement of 300mm, the table can be moved forward and back longitudinal, no dead Angle, to achieve all C-arm photography. One-key reset, position adjustment, eliminating complex operation process, quickly meet the needs of surgery. Butterfly base design, easy to move and close operation standing. All stainless steel fittings and surrounds, strong, stable and durable. Commet bed panel (carbon fiber optional). To meet the needs of different positions. Equipped with side lying position accessories and boom screen bracket.

SDSY-2 (Type IV) Electric operating table (three electric)



	Technical paramete	T
Cephalic plate	Top fold ≥20° Bottom fold ≥90°	Detachable
Back board	Top fold \leq 75° Bottom fold \geq 10°	
Waist bridge	Lift ≥ 100mm	
Antegrade	≥25° ≥25°	
Lurch	≥20° ≥20°	
Leg plate	Abduction ≥ 180°	Detachable
Table	2010mm × 500mm ± 20mm	
Table lift	680mm930mm ± 20mm	Includes 6 cm mat
Power supply, power	220V/50Hz, 150VA	Portable battery

Function: The product is suitable for thoracic surgery, urology, anorectal surgery and other operations, combined with the advantages of similar products, easy to operate. The appearance of the product is made of 304 stainless steel, and the whole is composed of three parts: movable base, lifting column and bed surface. Bed surface The bed surface is made of anti-seismic insulation material, and is divided into head plate, backplane, waist bridge, seat plate, leg plate, arm support, anesthesia screen frame, waist and shoulder support, leg support and other components to meet the conventional surgical position operation. The mattress is made of waterproof fabric of memory sponge material, which has the effect of remembering the patient's position. This product uses high quality electric push rod as power load ≥300kg, DC 24V safe voltage safe and reliable.

SDSY-1 (Type II) Electric operating table (four electric/back lifting)

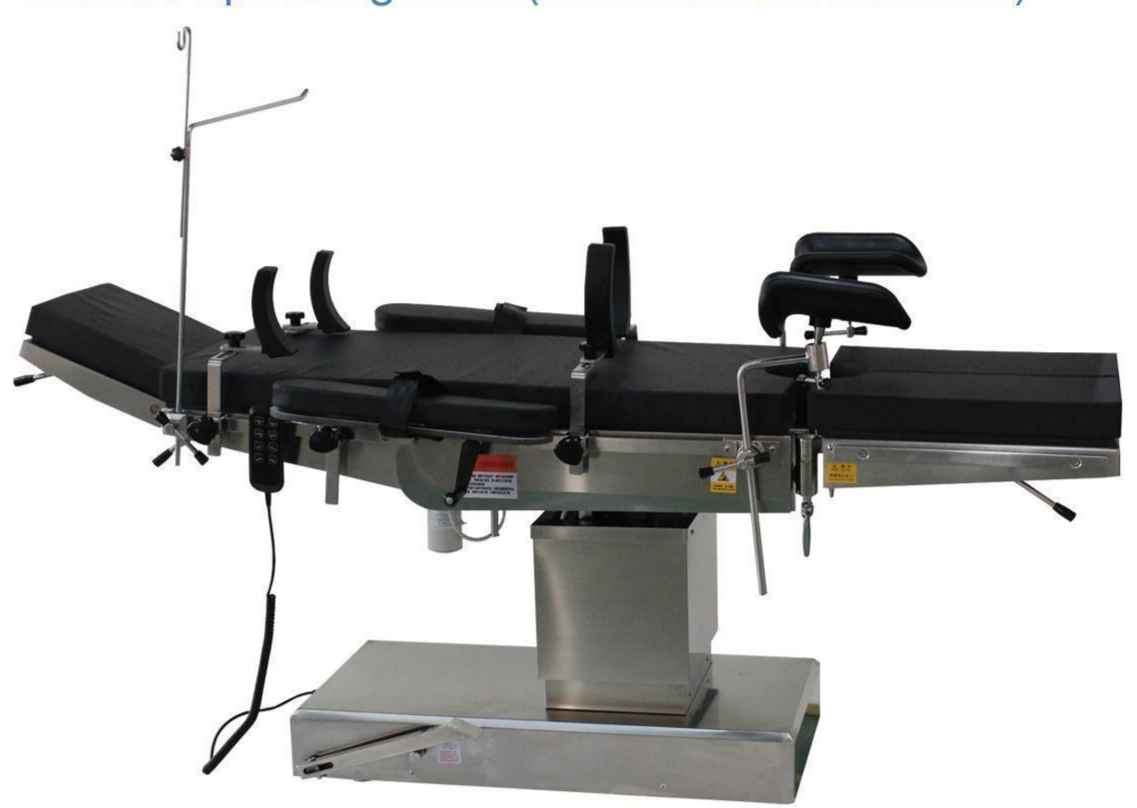


Technical parameter		
Cephalic plate	Top fold ≥20° Bottom fold ≥90°	Detachable
Back board	Top fold \leq 75° Bottom fold \geq 10°	
Waist bridge	Lift ≥ 100mm	
Antegrade	≥25° ≥25°	
Lurch	≥20° ≥20°	
Leg plate	Abduction ≥ 180°	Detachable
Table	2010mm × 500mm ± 20mm	
Table lift	680mm930mm ± 20mm	Includes 6 cm ma
Power supply, power	220V/50Hz, 200VA	Portable battery

Product function: This product is suitable for thoracic and abdominal surgery, urology, anorectal gynecology and other operations, combined with the advantages of similar products, based on the traditional three-electric based on the increase of electric back function to solve the traditional three-electric manual back lifting trouble. When the patient is under anesthesia, it provides a safe and reliable effect to reduce surgical fatigue. The appearance of the product is made of 304 stainless steel, and the whole is composed of three parts: movable base, lifting column and bed surface. The bed surface is made of anti-seismic insulation material, and is divided into head plate, backplane, waist bridge, seat plate, leg plate, arm support, anesthesia screen frame, waist and shoulder support, leg support and other components to meet the conventional surgical position operation. The mattress is made of waterproof fabric of memory sponge material, which has the effect of remembering the patient's position. This product uses high quality electric push rod as power load ≥300kg, DC 24V safe voltage safe and reliable.



SDSY-1 (Type I) Electric operating table (four electric/translation)



Technical parameter			
Cephalic plate	Top fold ≥20° Bottom fold ≥90°	Detachable	
Back board	Top fold $\leq 75^{\circ}$ Bottom fold $\geq 10^{\circ}$		
Waist bridge	Lift ≥100mm		
Antegrade	≥25° ≥25°		
lurch	≥20° ≥20°		
Longitudinal translation	320mm ± 20mm		
Leg plate	Abduction ≥180°	Detachable	
Table	2010mm × 500mm ± 20mm		
Table lift	730mm980mm ± 20mm	Includes 6 cm mat	
Power supply, power	220V/50Hz, 200VA	Portable battery	

This product is suitable for orthopedics, thoracic and abdominal surgery, urology, proctology, gynecology and other operations. Combined with the advantages of similar products, the longitudinal translation can reach a maximum of 400mm, which can effectively meet the conditions of longitudinal displacement of patients during anesthesia in orthopedics and other operations and can be used with C-arm. The appearance of the product is made of 304 stainless steel, and the whole is composed of three parts: movable base, lifting column and bed surface. The bed surface is made of composite plate with high perspective material to provide reliable imaging effect. It is divided into head plate, backplane, waist bridge, seat plate, leg plate, arm support, anesthesia screen frame, waist and shoulder support, leg support and other components to meet the conventional surgical position operation. The mattress is made of waterproof fabric of memory sponge material, which has the effect of remembering the patient's position. This product uses high quality electric push rod as power load ≥300kg, DC 24V safe voltage safe and reliable.

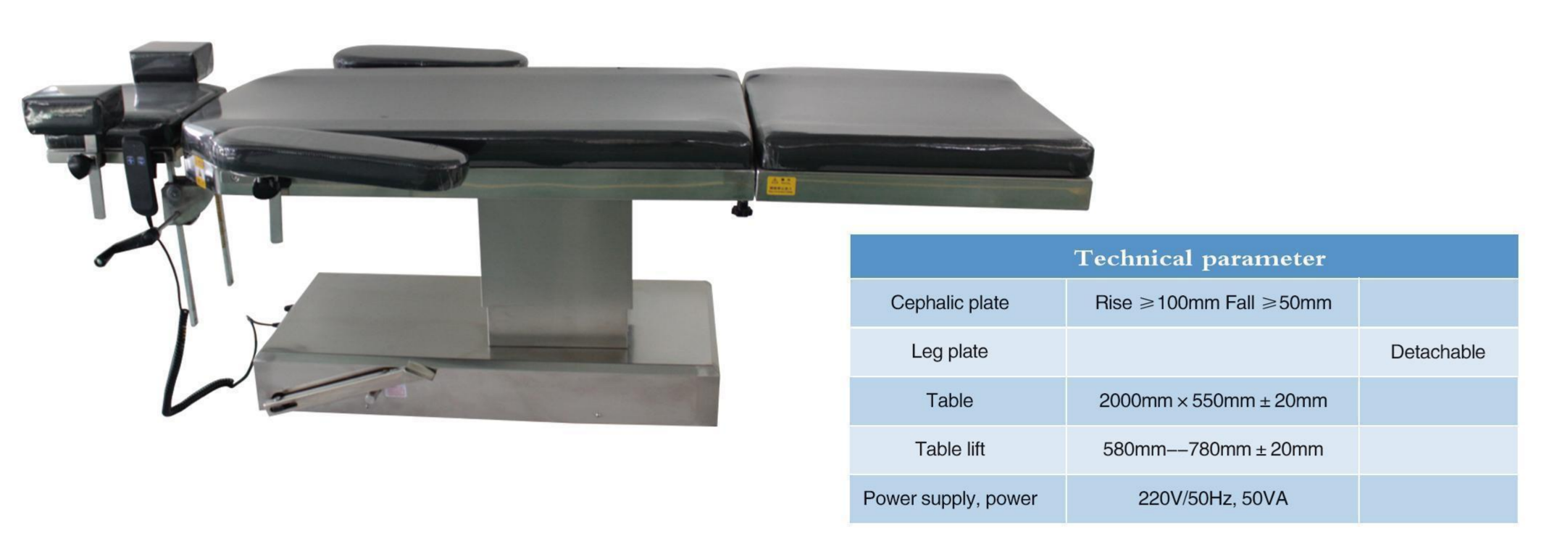
SDSY-3 (Type II) Electric Operating Table (five electric/integrated)



echnical parameter op fold ≥35° Bottom fold ≥90°	Detachable
op fold ≥35° Bottom fold ≥90°	Detachable
	Dotaoriabio
op fold ≤75° Bottom fold ≥10°	
Lift ≥100mm	
≥25° ≥25°	
≥20° ≥20°	
320mm ± 20mm	
Abduction ≥180°	Detachable
2010mm × 500mm ± 20mm	
730mm980mm ± 20mm	Includes 6 cm mat
220V/50Hz, 250VA	Portable battery
	Lift ≥ 100 mm $\ge 25^{\circ} \ge 25^{\circ}$ $\ge 20^{\circ} \ge 20^{\circ}$ 320 mm ± 20mm $Abduction \ge 180^{\circ}$ 2010 mm × 500mm ± 20mm 730 mm − 980mm ± 20mm

Product function: This product is suitable for orthopedics, thoracic and abdominal surgery, urology, anorectal surgery and other operations, combined with the advantages of similar products, based on the traditional four-electric translation on the basis of the increase of electric lifting function to solve the traditional four-electric translation manual lifting trouble. When the patient is under anesthesia, it provides a safe and reliable effect to reduce surgical fatigue. The maximum longitudinal translation can reach 400mm, which effectively meets the conditions of longitudinal displacement of patients during anesthesia in orthopedic surgery and can be used with C-arm. The appearance of the product is made of 304 stainless steel, and the whole is composed of three parts: movable base, lifting column and bed surface. The bed surface is made of composite plate with high perspective material to provide reliable imaging effect. It is divided into head plate, backplane, waist bridge, seat plate, leg plate, arm support, anesthesia screen frame, waist and shoulder support, leg support and other components to meet the conventional surgical position operation. The mattress is made of waterproof fabric of memory sponge material, which has the effect of remembering the patient's position. This product uses high quality electric push rod as power load ≥300kg, DC 24V safe voltage safe and reliable.

SDSY-2 (Type V) Electric Operating Table (Single electric/Ophthalmic)



This operating table is used for ophthalmological and ent examination and cosmetic plastic surgery.

- 1, the main board and lifting platform with safe voltage motor control
- 2, in the head operation, there is a multi-functional hand bracket to support the doctor's wrist and forearm, which reduces the doctor's fatigue and avoids misoperation.
- 3, the use of high-quality stainless steel, easy to clean and disinfect.
- 4, low noise, doctors perform minor surgery is safe and reliable.
- 5, optional battery

SDSY-2 (Type VI) Electric operating Table (2 electric)



Product features:

The product is suitable for cosmetic surgery, ophthalmology and other operations, head mechanical lifting, hand support to reduce the doctor's fatigue during surgery, increase the back function to meet more needs. The appearance of the product is made of 304 stainless steel, and the whole is composed of three parts: movable base, lifting column and bed surface. The bed surface is divided into head plate, backplane, seat plate, leg plate, arm support, etc., which can meet the conventional operation position. This product uses high quality electric push rod as power load \geq 300kg, DC 24V safe voltage safe and reliable.

OPERATING TABLE SERIES







Main specifications: Length 2100mm

Width 480mm Height 800-1050mm

Technical parameters:

forward tilt ≥30°, backward tilt ≥15°

Left tilt ≥ 18°, right tilt ≥ 18°

Fold at least 75° above the backplane, and fold at

least 18° below the backplane

Head plate upper fold $\geq 45^{\circ}$, head plate lower fold \geq

Leg plate folding ≥90°, leg plate abduction ≥90°

Lumbar elevation ≥ 120mm

It is mainly used for head, neck, thoracoabdominal, perineum and limbs surgery in hospital, and can be used for anorectal surgery. The lifting action of the bed body is driven by mechanical hydraulic pump, and the forward/backward tilt, left/right tilt, backplane/leg plate folding and waist plate lifting are all operated by the mechanical drive side.

SHD-212 General Operating Table (PT model)



Main specifications: Length 2000mm

Width 480mm Height 750-1000mm

Technical parameters:

The upper fold ≥45°, the lower fold ≥20°

Head plate upper fold ≥45°, head plate lower

fold ≥90°

Leg plate lower fold ≥90°

Lumbar elevation ≥100mm

It is suitable for head, neck, chest and abdomen, perineum and limbs surgery, obstetrics and gynecology, urology, ent and other surgical needs, especially suitable for the majority of rural hospitals and general small and medium-sized hospitals. Operating table table with high-quality steel plate folding molding, surface electrostatic powder spraying, beautiful appearance.

Orthopedic traction frame (floor type)

The traction frame can be used with various types of operating table, which is mainly used for orthopedic surgery of lower limbs. When used, the patient's lower limbs can be carried out side or horizontal traction, and various positions can be adjusted arbitrarily

Technical parameters: Length: 1200mm

Width: 800-1000mm Traction stroke: ≥200mm

Traction frame displacement: ≥600mm Leg bracket displacement: ≥550mm Traction frame extension: ≥60°



Plain head frame



Type I craniocerebral operation head frame (four tops)



Type I craniocerebral surgery head frame (three tops)

Orthopedic traction frame (suspension)

The traction frame can be used with various types of operating table, which is mainly used for orthopedic surgery of lower limbs. When used, the patient's lower limbs can be carried out side or horizontal traction, and various positions can be adjusted arbitrarily

Technical parameters:

Length: 1830+50mm Minimum: 630mm

Traction stroke: ≥200 ± 10mm

Retractor travel :≥800mm

Short cantilever length :≥280mm Long cantilever length : ≥ 1340mm Foot expansion distance: 2340mm

Length of perineal brace: ≥ 160mm

Outer diameter of perineal brace column :≥100mm Stretching adjustment distance :≥200mm(first cantilever)

Lifting range of side frame :≥350mm(leg bracket)

Vertical load of seat plate: ≥ 120kg Vertical load of leg support :≥40kg





SDSY-2 (Type III) Electric operating table (Integration of birth and care)



The electric movable nursing bed is suitable for use at various stages of maternity, childbirth and postpartum recovery. It has automatic conversion function from hospital bed to delivery table, providing full comfort for the childbirth process.

The whole lifting of the bed, the bending of the front and back backplane are controlled by electric control, button operation, and the foot plate device is adjusted by controllable gas spring, so as to achieve the rationality of each part of the human body and contribute to the smooth delivery of the mother.

Under the bed, there is a hidden dirt box and a dump auxiliary table, which can be changed according to clinical needs; The Angle and position of both sides of the drag leg stand and hidden handrail can be adjusted. The headboard and left and right guardrail are formed by high-strength plastic once. The appearance is beautiful, generous, and can be easily loaded and unloaded or hidden.

SDSY-2 (Type IV)

Electric comprehensive Operating Table

The caster adopts the Chinese–English control system, which can be moved flexibly and locked firmly.

The whole structure of the bed is closed, dustproof and easy to clean.

		(Bak
Tecl	hnical parameter	
Table tilt	Forward tilt ≥20° Backward tilt ≥18°	
Back board	Top fold $\leq 75^{\circ}$ Bottom fold $\geq 10^{\circ}$	
Auxiliary length and width	850mm × 600mm	
Lifting range of auxiliary station	760mm-1005mm	
Leg plate	Abduction ≥180°	
Table	2100mm × 600mm ± 20mm	
Table lift	740mm-950mm ± 10mm	
Power supply, power	220V/50Hz, 150VA	Portable battery

Baby-friendly maternity bed is a medical unit for maternity, bed position change using manual electric operation, simple, flexible and reliable. The auxiliary table height adjustment adopts mechanical transmission structure, the wheel adopts pedal central control brake, and is equipped with accessories for clinical multiple functions. It's a multifunctional delivery bed. Both the main bed base and the auxiliary table can be moved or locked.

SDSY-2 (V-type) Electric operating Table (Gynecological/Pull-out)

	Technical paramete		
Table tilt	Forward tilt ≥20° Backward tilt ≥20°		
Back board	Top fold $\leq 60^{\circ}$ Bottom fold $\geq 0^{\circ}$		
Auxiliary station size	580mm × 540mm		
Lifting height	800mm-1020mm		
Table	1800mm × 600mm ± 20mm		
Power supply, power	220V/50Hz, 150VA		
Safety load	≤100kg	Portable battery	

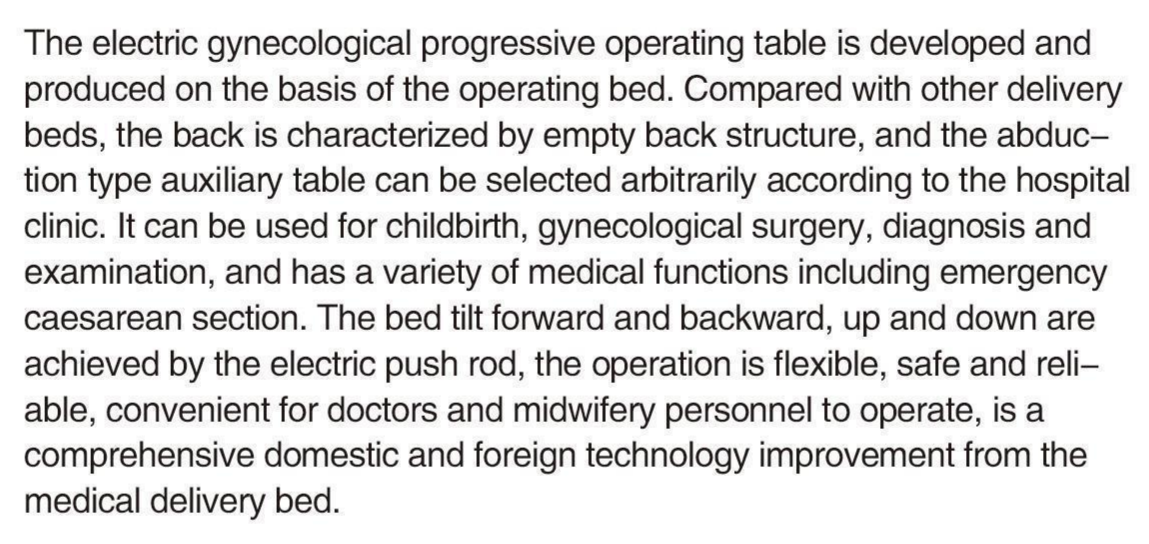


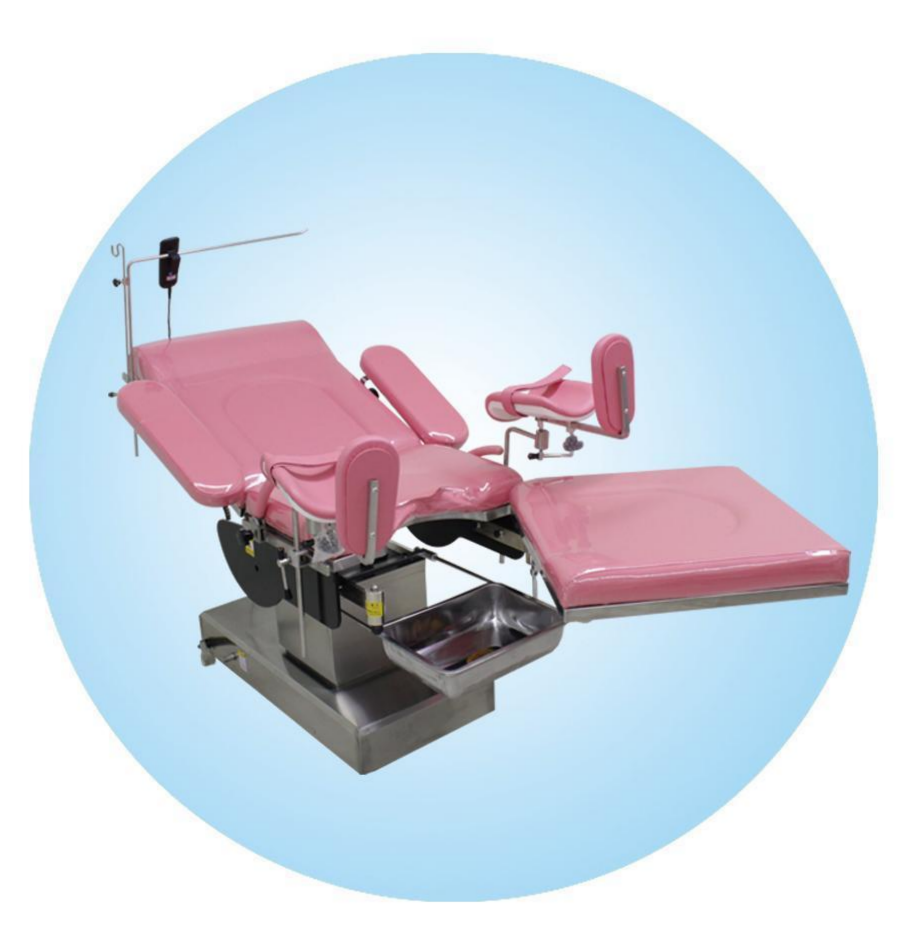
The operating table is easy to use, flexible, low noise and stable performance. In order to facilitate the operation of medical staff, the bed adopts manual control or foot cavity control of the operation table.

Obstetrics and gynecology electric operating table is made of high-quality stainless steel, beautiful appearance, easy to clean and disinfected, hidden suction auxiliary table, convenient storage, equipped with a retractable stainless steel dirt basin to prevent amniotic fluid splashing during childbirth, and easy to use, the mattress adopts a foam molding.

SDSY-2 (Type VI) Electric Operating Table (Gynecology)







Technical parameter			
Back board	Top fold ≤75°	Bottom fold ≥ 10°	
Antegrade	≥25°	≥25°	
Leg plate	Abduction ≥ 180°		detachable
Table	1850mm × 600mm ± 20mm		
Table lift	740mm1000mm ± 20mm		
Power supply, power	220V/50Hz, 150VA		Portable battery







	Technical parameter		
	Table length width	1850*600mm	
F	ront and rear inclination	≥20° ≥42°	
	Table height	820*1060mm	
=	Back fold	≥75° ≥4°	
	Power source	AC220V 50HZ	

This operating table is mainly used for: obstetrics and gynecology patients delivery, examination, etc., is obstetrics and gynecology, urology and other medical units for gynecological examination, surgery and other essential products.

The comprehensive maternity bed base guard is made of high-quality stainless steel, beautiful in appearance, easy to clean and disinfect, equipped with adjustable stainless steel dirt basin

Can prevent childbirth

The process of amniotic fluid splashing and easy to use.

The main bed and auxiliary table are integrated, which is very convenient to use. The backplane is folded up and down, the table is tilted forward and back with hand wheel operation, and the main bed adopts electric lifting.



	Technical	parameter
	Table length width	1240*600mm
	Front and rear inclination	≥20° ≥42°
	Table height	820*1060mm
93	Back fold	≥75° ≥4°
	Power source	AC220V 50HZ



SDSY-2 (Type II) electric integrated delivery table (SHD-216 Gynecological examination Table)



SHD-216 electric gynecological examination bed is a multi-purpose gynecological product, suitable for gynecological examination, diagnosis and general surgery. This series of products has full functions, and is an ideal upgrade product for modern gynecological examination.

Те	chnical paramet	er
Table length width	1240*600mm	
Front and rear inclination	≥10° ≥25°	power-driven
Table height	1000*740mm	power-driven
Back fold	≥75° ≥10°	power-driven
Power supply, power	AC220V 150HZ	Continuous operation 50–80 surgeries With battery

SDSY-2 (Type IV) electric gynecological operating table (SHD-219 Gynecological examination table)



Technical parameter			
Back board	Top fold ≤75° Bottom fold 18°	power-driven	
Retroversion	25 ° or higher	power-driven	
Table	1450mm × 590mm ± 20mm		
Table lift	580mm1000mm ± 20mm	power-driven	
Power supply, power	220V/50Hz、150VA	Continuous operation 50–80 surgeries With battery	

- 1. this product is designed to facilitate gynecological clinical examination, with beautiful appearance, light, easy to operate, safe to use, antibacterial, easy to clean, low noise advantages.
- 2. The power system of this product is powered by the electric push rod, and the electric adjustment function is controlled by the manual remote control. The motor system adopts well-known domestic brand manufacturers, which can ensure long service life, stable performance, low noise, flexible and convenient operation.
- 3. this product bed frame is made of high-quality carbon steel spray, product design pays more attention to humanization and comfort, exquisite appearance. The mattress is molded with a single foam and can also be made of polyurethane material. Seamless bed surface design facilitates cleaning and protection of equipment.
- 4. this product is equipped with emergency power supply, base with leak-proof design, in the case of no AC, can automatically power supply, normal work.
- 5. This product is packed in wooden case, the size is 1510*860*600mm



SHD-1118 One arm mechanical surgical tower



Technical parameter

0-340° Horizontal rotation Angle

(2 oxygen, 2 suction, 2 air) Standard gas supply 8 5-hole (3+2) sockets Standard supply

Network communication port Equipment tray Infusion support drawer

(Platform/drawer/gas interface/power socket/network interface/telephone interface/can be flexibly selected according to customer requirements)

The single-arm surgical tower is simple and compact in structure and easy to use. It is an ideal medical gas power supply, network terminal and instrument carrying workstation in operating room. The installation adopts ceiling suspension, reasonable design, can rotate in the range of 340 degrees, according to the requirements of medical staff, easy to move the position of the tower, the height of the equipment so that medical staff can lift hands, handy.

SHD-1119 Double-arm mechanical surgery tower



Technical parameter

0-340° Horizontal rotation Angle

Standard gas supply (2 oxygen, 2 suction, 2 air) Standard supply 85-hole (3+2) sockets

Network communication port Equipment tray Infusion support drawer

(Platform/drawer/gas interface/power socket/network interface/telephone interface/can be flexibly selected according to customer requirements)

The two-arm surgical tower is characterized by the ability to move in a wide range of distances, multi-joint 340 degrees of arbitrary rotation, can be easily moved to any area of the operating table according to your needs, accurate adjustment of the terminal position, its compact structure, reasonable design, easy to use, simple operation, is an ideal medical gas power supply, network output terminal and instrument carrying workstation in the operating room.

SHD1120 Single arm mechanical cavity mirror tower



Technical parameter

0-340° Horizontal rotation Angle

Standard gas supply (2 oxygen, 2 suction, 2 air)

8 5-hole (3+2) sockets Standard supply Network communication port Equipment tray

Infusion support drawer

(Platform/drawer/gas interface/power socket/network interface/telephone interface/can be flexibly selected according to customer requirements)

As a load-bearing platform for cavity treatment equipment, the cavity mirror tower provides a full range of services for your surgical work. The ceiling suspension mode of the cavity mirror tower has high load-bearing capacity. The tower body and transverse arm can rotate 340 degrees in different directions within a certain range, and the position of the tower body can be easily moved and locked according to the requirements of medical staff. The tower body is equipped with equipment platform, medical gas terminal, power output socket, etc.

SHD-1121 Double-arm robotic mirror tower



Technical parameter

0-340° Horizontal rotation Angle

(2 oxygen, 2 suction, 2 air) Standard gas supply 8 5-hole (3+2) sockets Standard supply

Network communication port Equipment tray Infusion support drawer

(Platform/drawer/gas interface/power socket/network interface/telephone interface/can be flexibly selected according to customer requirements)

As a load-bearing platform for cavity treatment equipment, the cavity mirror tower provides a full range of services for your surgical work. The ceiling suspension mode of the cavity mirror tower has high load-bearing capacity. The tower body and transverse arm can rotate 340 degrees in different directions within a certain range, and the position of the tower body can be easily moved and locked according to the requirements of medical staff. The tower body is equipped with equipment platform, medical gas terminal, power output socket, etc.

HANGING TOWER SERIES



SHD-1122 Medical column

Technical parameter

Horizontal rotation Angle 0-340°

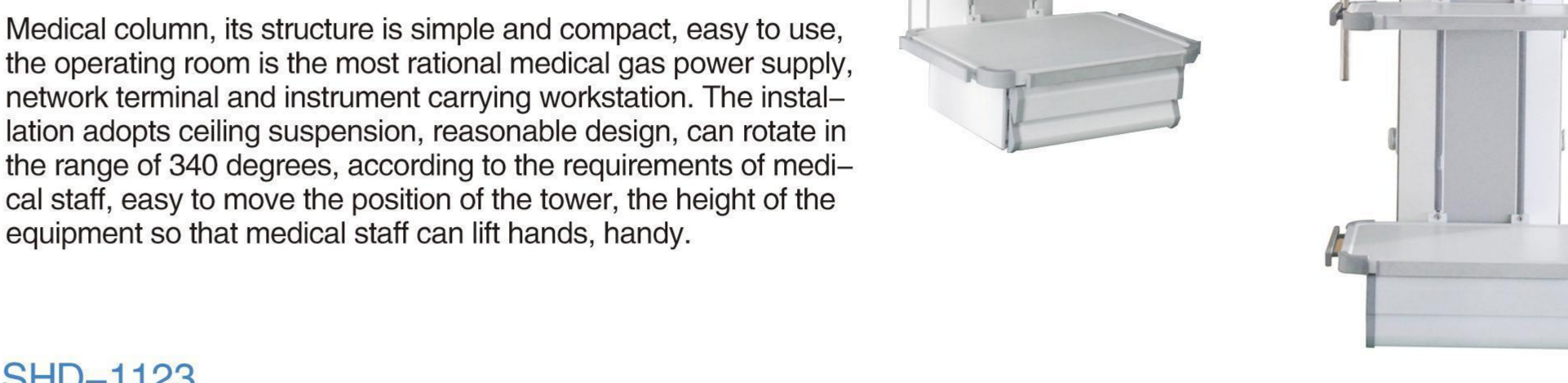
Standard gas supply (2 oxygen, 2 suction, 2 air)

Standard supply 8 5-hole (3+2) sockets

Network communication port Equipment tray Infusion support drawer

(Platform/drawer/gas interface/power outlet/network interface / Telephone interface can be flexibly selected according to customer requirements)

the operating room is the most rational medical gas power supply, network terminal and instrument carrying workstation. The installation adopts ceiling suspension, reasonable design, can rotate in the range of 340 degrees, according to the requirements of medical staff, easy to move the position of the tower, the height of the equipment so that medical staff can lift hands, handy.



SHD-1123

Dry and wet separation suspension bridge

Technical parameter

0-340° Horizontal rotation Angle

Maximum load bearing capacity

180kg on the terminal box

(2 oxygen, 2 suction, 2 air)X2 Standard gas supply 5 hole (3+2) sockets 6+8 Standard supply

Equipment tray

Infusion support

Longitudinal translation, ≥500 assorting



ICU swing arm suspension bridge is used in hospital ICU ward, is a modern intensive care ward necessary medical rescue auxiliary equipment, mainly composed of bridge, dry segment and wet segment. It is characterized by a reasonable dry and wet separation structure and a flexible infusion stand and infusion pump stand. The dry and wet sections are equipped with a monitoring instrument platform that can be lifted and adjusted. In the dry and wet sections, oxygen, air, suction, strong and weak electricity, and network input terminals are respectively configured on the tower body within reach of the medical staff. The mobile rotation part uses damping braking drift, in addition to the optional communication paging, surveillance, video TV, background music, teaching and remote consultation system according to your needs.

SHD-1124 Wet and dry suspension bridge

Technical parameters

Horizontal rotation Angle 0-340°

Standard gas supply (2 oxygen, 2 suction, 2 air) Standard supply 65-hole (3+2) sockets Network communication port 1 (Network + Communication)

Equipment tray Infusion support drawer

(Platform/drawer/gas interface/power socket/network interface/telephone interface/single-arm rotation can be flexibly selected according to customer requirements)

Dry and wet suspension bridge is used in hospital ICU ward, is a modern intensive care ward necessary medical rescue auxiliary equipment, mainly composed of bridge frame and wet segment. It is characterized by a reasonable combination of dry and wet structure, and the configuration of flexible lifting infusion rack and infusion pump rack (optional). It is equipped with a monitor platform that can be lifted and adjusted, and the oxygen, air, inspiratory, strong and weak electricity, and network input terminals are respectively configured on the tower body within reach of the medical staff. The mobile rotation part uses damping braking drift, and you can also choose communication paging, monitoring, video TV, back music, teaching and remote consultation systems according to your needs.

SHD-1125 Dry and wet separation tower

Technical parameter

0-340°

Horizontal rotation Angle Standard gas supply (2 oxygen, 2 suction, 2 air) x2

5 hole (3+2) sockets 6+8 Standard supply Network communication port (network + communication) x2

Equipment tray Infusion support 1 x2 1 x2 drawer

Dry and wet classification crane used in hospital ICU ward, is a modern critical care bed necessary medical rescue auxiliary equipment, mainly consists of bridge, dry section and wet section, which is characterized by a reasonable dry and wet separation structure, the configuration of flexible lifting infusion rack and infusion pump rack (optional) the dry and wet section is configured with adjustable lifting monitoring instrument platform. In the dry and wet sections, oxygen, air, suction, strong and weak electricity, and network input terminals are respectively configured on the tower body within reach of the medical staff. The mobile rotation part uses damping braking drift, in addition to the optional communication paging, surveillance, video TV, background music, teaching and remote consultation system according to your needs.



HANGING TOWER SERIES



SHD-1126 (Suspension Bridge) ICU combined suspension bridge



(Platform/drawer/gas interface/power socket/network interface/telephone interface can be flexibly selected according to customer requirements.)

ICU conjoined suspension bridge used in hospital ICU ward, is a modern intensive care ward necessary medical rescue auxiliary equipment, mainly composed of bridge, dry segment and wet segment. It is characterized by a reasonable dry and wet separation structure and a flexible infusion stand and infusion pump stand. The dry and wet sections are equipped with a monitoring instrument platform that can be lifted and adjusted in the dry and wet sections. Oxygen, air, suction, strong and weak electricity, and network input terminals are respectively configured in the tower body within reach of medical staff. Up. The mobile rotation part uses damping braking drift, in addition to the optional communication paging, surveillance, video TV, background music, teaching and remote consultation system according to your needs.

SHD-1127 Mobile surgical tower

Technical parameter

Oxygen: 2



SHD-1127-II Mobile mirror tower



Negative pressure suction: 2 Compressed air: 2 Infusion rack: 2 Power socket:8 (can be customized) High-grade pallet: 3 (can be customized) Network, communication interface: 1 each (optional) Ground terminals: 2 (Each port is standard: "national standard", selected according to customer requirements, GermanyStandard, British standard, American standard terminal) The mobile surgical tower, with its simple and compact

structure and convenient use, is an ideal workstation for medical gas, power supply, instrument platform, infusion pump stand and network output terminal in modern hospitals. Four-wheel floor type, no manual installation, easy to use, can move back and forth, according to your needs to easily move to any area, can Rotating in the range of 340 degrees, it is easy to use, and is an ideal auxiliary platform for medical personnel.

SHD-1130 Electric vertical lifting tower

Technical parameters

Horizontal rotation Angle 0-340° Lifting range 0~300mm

Standard gas supply (2 oxygen, 2 suction, 2 air) Standard supply 8 5-hole (3+2) sockets Network communication port 1(Network + Communication)

Equipment tray Infusion support drawer

(Platform/drawer/gas interface/power socket/network interface/telephone interface available according to customer, Require flexible selection.)

This product is suitable for: operating room/emergency room, it provides a flexible, optimal therapeutic care process, in line with the patient's individual treatment and care needs. Its unique design conceals cables and tubes from the tower. Transverse arm rotation 340° box rotation 340° can accurately adjust the box position, so that medical personnel handy. The overall use of 6063–T5 series of high-strength aluminum alloy extrusion molding, strong, corrosion resistance, advanced spray process and other characteristics. The main structure is composed of suspension crossarm, box and instrument tray and drawer, and the terminal box uses electrical and gas separation assembly module. Boxes and other terminals can be made according to demand.





Technical parameter

Oxygen :2

Negative pressure suction:1

Compressed air:1

Laughing gas:1

Exhaust gas:1

Infusion rack:1

Power socket:8 (can be customized)

High-grade pallet :2 (can be customized)

Network, communication interface: 1 each (optional)

Ground terminals:2

(Each port is standard: "national standard", selected according to customer requirements, German standard, British standard, American standard terminal)

Single-arm electric anesthesia tower, its structure is simple and compact, easy to use, is the ideal medical gas power supply, instrument platform, infusion pump frame, network output terminal workstation in modern hospitals; Four-wheel floor type, no manual installation, easy to use, can move back and forth, according to your needs to easily move to any area, can rotate in the range of 340 degrees, easy to use, is the ideal auxiliary platform for medical personnel.



STERILIZER SERIES



SHD B-800-001 wall-mounted air sterilizer



When the disinfection machine is working, because the ultraviolet germicidal lamp is closed in the disinfection room of the chassis, only the filtered air is sterilized, there is no ultraviolet leakage outside the chassis, the selection of ozone-free high-intensity ultraviolet lamp, the ozone amount in the work is less than 0.1%mg/m , so it can be dynamic disinfection in the case of people to achieve man-machine coexistence.

Technical parameter	
name	Wall-mounted air sterilizer
Model number	SHD-B-800
Applicable maximum space	80m³
Supply voltage	AC220 50HZ
Rated power	≤200W
Circulating air volume	$680-950 \text{m}^3 / \text{h}$
Uv lamp life	≤8000 hours
Uv leakage rate	≤1uw/cm
Kill rate of pathogenic bacteria	≥99. 95%
Natural bacterial extinction rate	≥96. 11%
Working noise	≤40dB

Main uses and scope of application:

Disinfection and purification of hospital air in the following environments:

Class II environment: general operating room, delivery room, baby room, preterm baby room, general protective isolation room, Supply room, aseptic room, burn unit, intensive care unit;

Normal working conditions of the product

- a) Temperature: 5° C-40° C
- b) Relative temperature: 60%-80%
- c) Atmospheric pressure 860hpa-1060hpa;
- d) Supply voltage: AC220v ± 10%
- e) Power supply frequency: 50HZ ± 1HZ



SHD Y-800-002 mobile air sterilizer

Technical parameter	
name	Mobile air sterilizer (human-machine coexistence)
Model number	SHDYZX-800(2)
Maximum adaptation space	80m³
Supply voltage	$AC 220V \pm 22V 50Hz$
Disinfection power	≤150W
Circulating air volume	≥1000m3/h
Uv lamp life	≤8000 hours
Ozone concentration in the air during disinfection	≤0.1mg/m3
Kill rate of natural bacteria	≥93%
White staphylococcus kill rate	≥99.93%
noise	≤55dB

SHD Y-800-001 mobile air sterilizer



Functional improvements:

Using ozone-free ultraviolet lamp sterilization, the killing rate of white staphylococcus ≥99.95%, natural bacteria extinction rate ≥96.11%.

High release negative ion generator, can release more than 10 million units of negative ions, efficient fresh air.

The ozone function is no longer installed and displayed, eliminating customer concerns about ozone leakage.

Add a first effect filter that is easy for customers to remove, clean or replace. Replace it with the activated carbon filter with higher filtration efficiency and smaller wind resistance, and the purification and adsorption efficiency is higher. And the air volume is >900m³/h, the applicable area is increased to more than 30 square meters.

Control system optimization: remote control, program control, panel operation is more convenient.

Technical parameter	
name	Mobile air sterilizer
Model number	SHD-Y-800
Adaptive maximum space	100m³
Supply voltage	AC220 50HZ
Rated power	≤270W
Circulating air volume	$1200 \text{m}^3 / \text{h}$
Uv lamp life	≤8000 hours
Uv leakage	$\leq 1 \text{uw/cm}^2$
Kill rate of pathogenic bacteria	≥99.95%
Natural bacterial extinction rate	≥96.11%
Working noise	≤55dB

SHD Y-800-003 mobile air sterilizer



SHD-303 UV disinfection lamp car





Thrombolysis called heavy-duty electric bed SD-YHC105-R









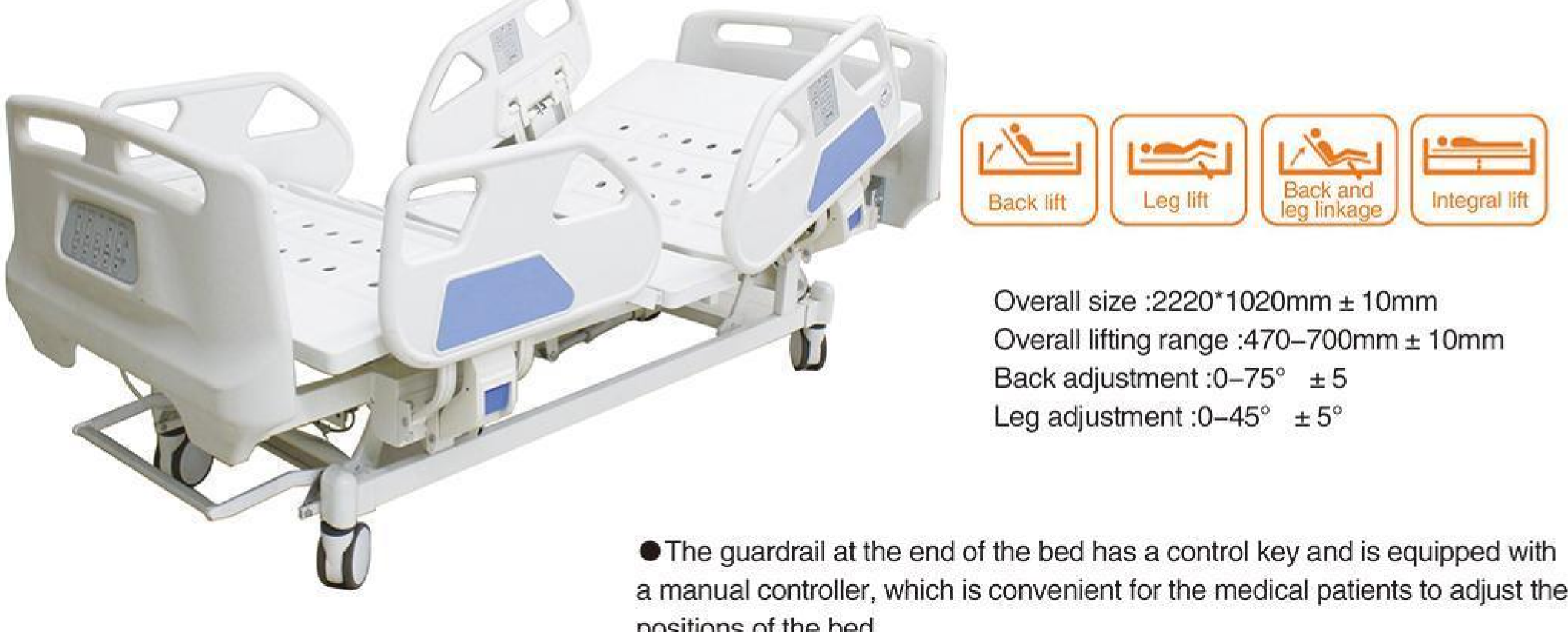




Overall size :2230mm*1010mm ± 10mm Overall lifting range :470-740mm ± 10mm Back adjustment :0-65° ± 5° Leg adjustment :0-30° ± 5° Inclination:10° ±2°

- The weighing system can monitor the patient's weight change in real time
- The guardrail at the end of the bed has a control key and is equipped with a manual controller, which is convenient for the medical patients to adjust the positions of the bed
- High performance medical motor, low noise, smooth operation
- Five-inch medical silent central control caster, central control brake system is stable and reliable
- Out of bed alarm function, real-time monitoring of patients; Batteries are configured for constant power supply in case of emergency

Luxury electric bed SD-YHC105-I



- a manual controller, which is convenient for the medical patients to adjust the positions of the bed
- High performance medical motor, low noise, smooth operation
- Five-inch medical silent central control caster, central control brake system is stable and reliable
- Batteries are configured for constant power supply in case of emergency

Five-function electric bed SD-YHC105-V















Bed length: 2170mm ± 10mm Bed width:900mm Overall lifting range :450~710mm ± 10mm

Back adjustment :0-65° ± 5 Leg adjustment :0-40° ± 5° Front and rear inclination : ≥ 10° ± 2°

European-style four small guardrail, inverted structure; Luxury central control caster, with locking free two-stage central control locking device, optional roll over function

Three-function electric bed SD-YHC105-I11









Bed length :2170mm ± 10mm Bed width: 900mm ± 10mm Lifting height of bed body: 480-650 ± 10mm Back lift :0-75° ±5° Leg lift :0 -45° $\pm 5^{\circ}$ The bed plate is made of cold-rolled steel sheet and stamped in one time Anti-slip and breathability



Two-function electric bed (four small guardrail) SD-YHC105-II







Bed length :2130mm ± 10mm Bed width:900mm ± 10mm Back adjustment 0-75° ± 5° Leg adjustment :0-40° ± 5° Height:500mm

Roll over nursing electric bed SD-YHC105-F2















- Bed length :2230x1130x510/610mm
- ABS headboard, simple and easy to clean
- Four ABS guardrail, with buffer damping, slow drop silent
- High performance medical motor, low noise, smooth operation
- Five-inch medical silent central control caster, central control brake system is stable and reliable with manual control, convenient for medical patients to adjust the bed positions

Two-function electric bed SD-YHC105-II



Roll over care electric bed SD-YHC105-F1



Bed length: 2050mm ± 10mm Bed width: 900/960mm ± 10mm Bed height: 500mm ± 10mm Back lift: 75° ±5°

Leg lower fold: 75° ±5° Upper leg fold: 30° ±5° Rollover Angle: 45° ± 5°



SHD-404 European-style four small guardrail double shaking nursing bed



Bed length: 2130mm ± 10mm

Bed width: 900mm

Bed height: $500\text{mm} \pm 10\text{mm}$ Back lift: $0-75^{\circ} \pm 5^{\circ}$

Leg lift: $0-45^{\circ} \pm 5^{\circ}$

Four small European-style guardrail, upside down structure
The bed plate is made of cold-rolled steel sheet, which has

good anti-slip and air permeability.

Casters adopt 125mm diameter center control double-sided

wheel, no noise, easy to move, four wheels
Synchronous braking system, lock and hold
Optional: mattress, infusion rod, shoe basin stand

SHD-405 aluminum alloy guardrail double shaking nursing bed



Bed length: $2130 \text{mm} \pm 10 \text{mm}$ Bed width: $900 \text{mm} \pm 10 \text{mm}$ Bed height: $500 \text{mm} \pm 10 \text{mm}$ Back lift: $0-75^{\circ} \pm 5^{\circ}$

Leg lift: $0-45^{\circ} \pm 5^{\circ}$

The bed plate is made of cold-rolled steel sheet, which has

good anti-slip and air permeability.

The caster adopts 125mm central control double-sided wheel, no noise, easy to move, four-wheel synchronous brake

Car systems, lock and hold

Optional: mattress, guardrail, infusion rod, table board, shoe

basin rack

SHD-406-1 high-grade three-shake nursing bed



Bed length: 2150mm ± 10mm

Bed width: 900mm

Maximum bed height: 800mm ± 10mm Minimum bed size: 410mm ± 10mm

Back lift: $0-75^{\circ} \pm 5^{\circ}$ Leg lift: $0-45^{\circ} \pm 5^{\circ}$

Four small European-style guardrail, upside down structure
The bed plate is formed by one-time stamping of cold-rolled

sheet, which has good anti-slip and air permeability

Casters adopt 125mm central control double-sided wheel, no noise, easy to move, four-wheel synchronous braking system,

lock firmly

Optional: mattress, infusion pole

SHD-431 European guardrail three-shake nursing bed



Bed length: 2250mm ± 10mm

Bed width: 900mm

Maximum bed height: 680mm ± 10mm Minimum bed size: 480mm ± 10mm

Back lift: $0-75^{\circ} \pm 5^{\circ}$ Leg lift: $0-45^{\circ} \pm 5^{\circ}$

Four small European-style guardrail, upside down struc-

ture

The bed plate is formed by one-time stamping of cold-rolled sheet, which has good anti-slip and air permeability

Casters adopt 125mm central control double-sided wheel, no noise, easy to move, four-wheel synchronous braking

system, lock firmly
Optional: mattress, infusion pole

SHD-432-1 high-grade three swing hand nursing bed



Bed length: 2150mm ± 10mm

Bed width: 900mm/980mm (including guardrail)

Back lift: $0-75^{\circ} \pm 5^{\circ}$ Leg lift: $0-45^{\circ} \pm 5^{\circ}$

Maximum height of overall lifting: 850mm ± 10mm

Overall lifting minimum: 450mm ± 10mm

Optional: mattress, infusion rod, shoe basin rack, table

board

SHD-432-2 High-grade three swing hand nursing bed



Bed length: 2000/2130mm ± 10mm(including headboard)

Bed width: 900/960mm (including guardrail)

Upper back fold: $0-75^{\circ} \pm 5^{\circ}$ Upper leg fold: $0-45^{\circ} \pm 5^{\circ}$

Overall lifting minimum: 500mm ± 10mm

Maximum height of overall lifting: 700mm ± 10mm

Optional: mattress, infusion rod, shoe basin rack, table

board

19/33





SHD-410 ABS strip flat bed

Bed length: 1950/2080mm ± 10mm (including head-

board)

Bed width: 900mm Bed height: 500mm

Optional: guardrail, mattress, wheels, infusion rod, shoe

basin rack, table board



SHD-413 ABS punching flat bed

Bed length: 2000/2130mm ± 10mm (including headboard)

Bed width: 900mm ± 10mm

Bed height: 500mm ± 10mm

Optional: guardrail, mattress, wheels, infusion rod, shoe

basin rack, table board



SHD-411 ABS bar single shaker

Bed length: 1950/2080mm ± 10mm (including head-

board)

Bed width: 900mm

Bed height: 500mm

Back lift: 0-75° ± 5°

Optional: guardrail, mattress, wheels, infusion rod, shoe

basin rack, table board



SHD-414 ABS punching single shaker

Bed length: 2000/2130mm ± 10mm (including headboard)

Bed width: 900mm ± 10mm

Bed height: 500mm ± 10mm

Back lift: 0-75° ± 5°

Optional: guardrail, mattress, wheels, infusion rod, shoe

basin rack, table board



SHD-412 ABS bar type double shaker

Bed length: 1950/2080mm ± 10mm (including head-

board)

Bed width: 900/960mm ± 10mm

Bed height: 500mm

Upper back fold: $0-75^{\circ} \pm 5^{\circ}$ Upper leg fold: $0-45^{\circ} \pm 5^{\circ}$

Optional: mattress, wheels, infusion rod, shoe basin

rack, table board



SHD-415 ABS punching double shaker

Bed length: 2000/2130mm ± 10mm (including headboard)

Bed width: 900/960mm ± 10mm

Bed height: 500mm

Upper back fold: $0-75^{\circ} \pm 5^{\circ}$ Upper leg fold: $0-45^{\circ} \pm 5^{\circ}$

Optional: mattress, infusion rod, shoe basin rack, table

board





SHD-414-1 ABS high-grade bed top single shaker

Bed length: 2000/2130mm ± 10mm Bed width: 900/960mm (including guardrail)

Bed height: 540mm ± 10mm Back lift: 0-75° ± 5°

Optional: mattress, infusion rod, shoe basin rack,

table board



SHD-415-1 ABS high-grade bed top double shaker

Bed length: 2000/2130mm ± 10mm Bed width: 900/960mm (including guardrail)

Bed height: $560 \text{mm} \pm 10 \text{mm}$ Upper back fold: $0-75^{\circ} \pm 5^{\circ}$ Upper leg fold: $0-45^{\circ} \pm 5^{\circ}$

Optional: mattress, infusion rod, shoe basin rack,

table board



SHD-415-2 ABS high-grade bed top double shaker

Bed length: 2050/2180mm ± 10mm

Bed width: 900/960mm (including guardrail)

Bed height: $560 \text{mm} \pm 10 \text{mm}$ Upper back fold: $0-75^{\circ} \pm 5^{\circ}$ Upper leg fold: $0-45^{\circ} \pm 5^{\circ}$

Optional: mattress, infusion rod, shoe basin stand

SHD-407 Multi-functional four-shake nursing bed





Bed length: 2050mm \pm 10mm

Bed width: 900/960mm \pm 10mm

Bed height: 500mm \pm 10mm

Upper back fold: $0-75^{\circ} \pm 5^{\circ}$ Left-right tilt: $0-45^{\circ} \pm 5^{\circ}$ Leg lower fold: $30^{\circ} \pm 5^{\circ}$ Upper leg fold: $75^{\circ} \pm 5^{\circ}$ Stool hole size: $225^{*}260$ mm

Equipped with 125mm plastic bag mute wheel, half brown half cotton 6 cm mattress

Optional: guardrail, infusion rod, table board

SHD-408 ABS roll-over nursing bed



Bed length: 1950/2080mm ± 10mm (including

headboard)

Bed width: 900mm

Bed height: 500mm ± 10mm
Upper back fold: 0–75° ± 5°

Left-right tilt: 0-40° ± 5°

Stool hole size: 200*220mm ± 10mm

Optional: mattress, wheels, infusion rod, shoe

basin rack, table board



SHD-409 Multi-functional three-shake orthopaedic traction bed



Bed length: 1950/2030mm ± 10mm

Bed width: 900mm ± 10mm Bed height: 500mm ± 10mm

Back lift: $0-75^{\circ} \pm 5^{\circ}$

Leg lift: $0-45^{\circ} \pm 5^{\circ}$

The two legs can be lifted and folded separately

Optional: guardrail, mattress, infusion rod, table board, weight

+ wire rope

SHD-429 Multi-functional double rocking orthopaedic traction bed



Bed length: 2000/2130mm ± 10mm

Bed width: 900mm ± 10mm

Bed height: 500mm ± 10mm

Back lift: 0-75° ±5°

Leg lift: $0-45^{\circ} \pm 5^{\circ}$

Optional: guardrail, mattress, wheels, infusion rod, shoe basin

rack, table board,

The weight + the wire rope

SHD-430 multi-functional three-shake orthopaedic traction bed



Bed length: 1950/2080mm ± 10mm

Bed width: 900mm ± 10mm

Bed height: 500mm ± 10mm

Back lift: $0-75^{\circ} \pm 5^{\circ}$

Leg lift: $0-45^{\circ} \pm 5^{\circ}$

The two legs can be lifted and folded separately

Optional: guardrail, wheels, mattress, infusion rod, shoe basin

rack, table board,

The weight + the wire rope



SHD-462 Wooden headboard nursing bed

Size:1060*2060*950mm

Color: Beech, teak, yellow oak, etc.



SHD-464 Wooden headboard nursing bed

Size :1060*2060*950mm

Color: Beech, teak, yellow oak, etc.



SHD-466 Wooden headboard nursing bed

Size:1060*2060*950mm

Color: Beech, teak, yellow oak, etc.



SHD-468 Wooden headboard nursing bed

Size:1060*2060*950mm

Color: Beech, teak, yellow oak, etc.



SHD-463 Wooden headboard nursing bed

Size:1060*2060*950mm

Color: Beech, teak, yellow oak, etc



SHD-465 Wooden headboard nursing bed

Size:1060*2060*950mm

Color: Beech, teak, yellow oak, etc



SHD-467 Wooden headboard nursing bed

Size:1060*2060*950mm



SHD-469 Wooden headboard nursing bed

Size:1060*2060*950mm

Color: Beech, teak, yellow oak, etc.

BABY BED SERIES





SHD-207 portable delivery table Overall size: 1850*550*850mm



SHD-208 gynecological examination table Overall size: 1300*550*850mm



SHD-213 manual gynec-ological examination table Overall size: 1850*550*850mm



SHD-424-1 Medical examination bed Overall size: 1900*600*680mm



massage table Overall size: 1900*600*680mm



SHD-425 Medical back rising examination bed Overall size: 1900*600*680mm



SHD-424-3 Medical examination bed Overall size: 1900*600*680mm



SHD-424-4 Medical massage table Overall size: 1900*600*680mm



SHD-424-5 Medical back examination bed Overall size: 1900*600*680mm



SHD-426-1 Electric lift massage table Overall size: 1900*600*980/550±10mm



SHD-426 electric lift massage table Overall size: 1900*600*500-930mm



SHD-427 Beauty bed Overall size: 1900*710*570mm



SHD-501 Luxury lift crib with air spring

Product specification: 860*460*880mm

- Inclination: 10° ± 5°
- The overall use of electrostatic spray steel frame, beautiful design;
- Selection of waterproof, breathable, flame retardant, antibacterial, non-toxic, food grade material transparent baby basin;
- High foam sponge mattress with thickness of 35mm;
- High quality gas spring, stable and safe lifting;
- Equipped with 3-inch silent brake wheel, smooth and noiseless;
- Steel debris rack at bottom

Optional: mosquito net, headboard, double-sided wheel, Available colors: pink, white, yellow, blue Net weight: 13kg Gross weight: 15.5kg









Food grade material Steel storage rack The Schoray casters baby basin

SHD-502 Deluxe crib with air spring lift

Product size: 910*560mm ± 10mm

Lifting range: 840-1000mm ± 10mm

Tilt Angle: 13° ± 5°

The bed body adopts ABS advanced engineering one-time blow molding

Choose a food-grade, highly transparent crib

Optional: mosquito net, double-sided wheel

Available color: Blue, pink

Net weight: 18.6kg



BABY BED SERIES





SHD-503 Stainless steel headboard guardrail panel children's bed

Product specification:1580*700*600/1020mm



SHD-505 stainless steel plunge crib

Product specification: 750*450*800/900mm



SHD-510 Deluxe crib with air spring lift

Product specification: 900*510mm ± 10mm Lifting range: 840-1000mm ± 10mm



SHD-504 Stainless steel crib

Product specification: 750*450*520/920mm



SHD-506 Deluxe Lift crib with air spring



SHD-513 Deluxe crib with air spring lift

Product specification: 860*460*880mm



SHD-507 steel spray plastic assembly bed for children

Product specification: 1000*600*900mm

Steel bed frame electrostatic spray, with storage rack

at the bottom;

The side is a single side guardrail



SHD-509-2 Fence type double swing children's bed

Product specification: 1890*900*630/1270mm Back adjustment range: 0-75° ± 5° Leg adjustment range: 0-45° ± 5°



SHD-509 steel spray single shake bed for children

Product specification: 1600*800*600/1180mm

Back adjustment range: 0-75° ± 5° Optional color: pink, blue, etc



SHD-512-1 Children's bed

Product specification: 2000/2130*900/1030*500mm Optional plate, single shake configuration

TRANSFER CAR SERIES



SHD-601 luxury lift flat car

Product composition: This product consists of bed body, screw, backrest switching mechanism, foot brake and guide

The mechanism is composed by shaking the screw, which can realize the rise or fall of the bed through

The hydraulic power can choose the semi-horizontal position function, and the brake and brake can be realized through the foot brake;

Products equipped with mattresses, saltwater rack

Product features:

- 1, the bed back part can be folded Angle: 0-65° ± 5°;
- 2, body height adjustment range: 520-810mm ± 10mm
- 3, bed size: 1920*640/680mm ± 10mm
- 4. The bed body is equipped with oxygen cylinder rack and locking switch;
- 5, the rescue car adopts the international advanced central control brake system, stable and reliable

Optional configuration: four small guardrail, two large guardrail, electric system



SHD-601 Luxury Lift flat Car (Improved version)



SHD-601 luxury lift flat car four small guardrail



SHD-605 Electric Lift Transfer Vehicle (pedal)



SHD-607 Korean guardrail lift flat car

SHD-606 luxury hydraulic lift flat car

SHD-609 Luxury transfer vehicle



SHD-611 weighing transfer vehicle

Flat surface size: 1920*640/720 ± 10mm Lifting height: 520 ~ 810 ± 10mm Back Angle: $0 \sim 65 \pm 5^{\circ}$



Maximum external size of the car body: length 2240* width 790* height (770-1060) ± 10mm,

Maximum tilt Angle of the headboard: 75°, overall tilt

Angle of the bed: less than 30°

Bed size: length 1940* width 620* height $700-990 \pm 10$ mm,



SHD-613 Hydraulic transfer Vehicle (See-through)

Maximum external dimensions of the car body: length 2220* width 790* height (730-1100) ± 10mm,

Maximum tilt Angle of the headboard: 75°, overall tilt Angle of the bed: less than 30°

Bed size: Length 1870* width 620* height (660-940) ± 10mm,

TRANSFER CAR SERIES



SHD-602 Luxury surgical exchange vehicle

Product size: 3720*640/750*670/910 ± 10mm

Lifting height: 670*910 ± 10mm

Product features:

1, the frame structure is stable, the promotion is flexible; Both frames are adjustable Height: 670-910 ± 10mm

- 2, the bed back part can be folded Angle: 0-65° ± 5°
- 3. Stretcher C bed moves forward and backward on the docking track;
- 4. The bed surface is moved to another single car frame, which can be automatically locked and equipped with an insurance device;
- 5, the use of 6-inch universal caster, and with a guide wheel
- 6, the hand rocker has self-lubricating function, light and flexible operation, quiet and wear-resistant, with two-way self-protection design;
- 7. The bed surface is equipped with a pair of rotating rollover guardrails to facilitate the transition of patients to beds.



SHD-603 stainless steel butt car

Product size: 3400*620*640/900mm

Material: Imported stainless steel material Structural features: The two bicycles can be independently adjusted to reach the same level so that the bed frame can balance slip, the use of high-quality spring as an auxiliary force source, lifting more easily, the bed sliding to a certain bed frame can be automatically locked and equipped with insurance equipment, to ensure that the bed sliding using high-quality plastic bag silent brake caster, more reliable and stable in transport or docking.

SHD-608 hydraulic bath bed

Product size :2150*910*670-950mm ± 10mm Bath specifications:2100*910*210mm ± 10mm

- 1, Function: The use of hydraulic power, smooth whole lifting, can be adjusted according to the comfort of the bath at 0° -30°; Nurse operation is simple, adjust to the comfortable position of the bather.
- The bed body is painted with carbon steel. Strong and du-
- 3, bath: made of high toughness environmental kayaking material, soft and comfortable, high temperature resistance (+80° -10°). Not easy to change, not easy to age: can be removed to clean and disinfect.
- 4, filling: environmentally friendly high-density EVA, soft and comfortable without deformation.





SHD-701 stainless steel four-wheeled stretcher

Product specification: 1950*600*800mm

SHD-702 stainless steel two big two small wheel stretcher

Product specification: 1950*600*800mm



SHD-703 stainless steel ambulance stretcher

Product specification: 1950*600*500mm



SHD-728 stainless steel lifting stretcher car

Product specification: 1950*600*550/880mm

MEDICAL VEHICLE SERIES





SHD-770 luxury steel and plastic inspection RV Product specification: 670*540*890mm



plastic inspection RV Product specification: 670*540*890mm



SHD-772 Luxury steel and plastic inspection RV Product specification: 670*500*890mm-1600mm



SHD-790 ABS anesthesia car SHD-791 ABS infusion truck SHD-792 ABS drug delivery truck



Product specification: 750*475*955mm Product specification: 750*475*955mm Product specification: 750*475*955mm





SHD-773 Luxury steel and plastic inspection RV Product specification: 670*540*890mm



plastic inspection RV Product specification: 670*540*890mm



SHD-775 Luxury steel and plastic inspection RV Product specification: 670*500*890mm



SHD-793 ABS treatment vehicle D model Product specification: 625*475*925mm



SHD-794 ABS emergency vehicle Product specification: 625*475*955mm



vehicle Product specification: 750*475*955mm



SHD-796 ABS treatment vehicle

Product specification: 625*475*925mm



Holder (50 frames) Product specification: 750*400*890mm



SHD-797 ABS Medical Record SHD-798 Mobile inspection RV

Product specification: 480*520*830-1030mm



SHD-776 Luxury steel and plastic inspection RV Product specification: 670*540*890mm





SHD-778 Luxury steel and plastic inspection RV Product specification: 670*500*885mm-1800mm

MEDICAL VEHICLE SERIES





SHD-710 stainless steel medical record holder car

40 grids 600*400*820mm 50 grids 600*400*940mm 60 grids 600*400*1060mm



SHD-713 stainless steel infusion truck 700*450*900/1600mm



SHD-716 stainless steel sector instrument trolley

1380/720*440*800mm



SHD-711 stainless steel oral medicine truck 600*420*800mm



SHD-712 stainless steel debridement car 560*410*800mm



SHD-714 stainless steel dressing car 600*420*800mm



SHD-715 stainless steel treatment car 750*450*800mm



SHD-717 stainless steel rescue truck

650*400*850mm



SHD-718 stainless steel care car

960*550*800mm



SHD-719 stainless steel instrument trolley 750*450*800mm



SHD-721 stainless steel three-layer treatment car 750*450*800mm



SHD-751 All stainless steel treatment car

700*450*800mm 800*500*850mm 900*550*900mm



SHD-723 stainless steel instrument car with power socket



SHD-724 stainless steel treatment car 450*750*900mm



SHD-724-1 Stainless steel treatment car

450*750*900mm



SHD-725 stainless steel treatment car

600*450*800mm



SHD-726 stainless steel sewage truck

800*600*800mm



SHD-726-2 Stainless Steel Waste tank (round)

450*750mm

MEDICAL CABINET/TABLE SERIES





SHD-801-2 Stainless steel type I instrument cabinet 900*400*1750mm

SHD-802-3 Pharmaceutical

900*250/400*1750mm

cabinet with stainless steel seat



SHD-801-3 Stainless steel seat instrument cabinet 900*400*1750mm



SHD-802-2 Stainless steel medicine cabinet 900*250/400*1750mm



SHD-803-1 stainless steel injection cabinet 900*250/450/400*1750mm



SHD-803-2 stainless steel injection cabinet 900*250/450/400*1750mm



SHD-804 Stainless steel SHD-807-1 Instrument cabinet Type II instrument cabinet with stainless steel seat 900*400*1750mm 900*400*1750mm



SHD-809 Instrument cabinet with stainless steel seat 900*400*1750mm



SHD-805 stainless steel six-door locker 960*400*1750mm



SHD-806 stainless steel highly toxic cabinet 960*400*1750mm



SHD-808 stainless steel three-door locker 960*400*1750mm



SHD-926 stainless steel built-in anesthesia cabinet 900*350*1300mm



SHD-927 stainless steel built-in instrument cabinet 900*350*1300mm



SHD-928 stainless steel built-in medicine cabinet 900*350*1300mm



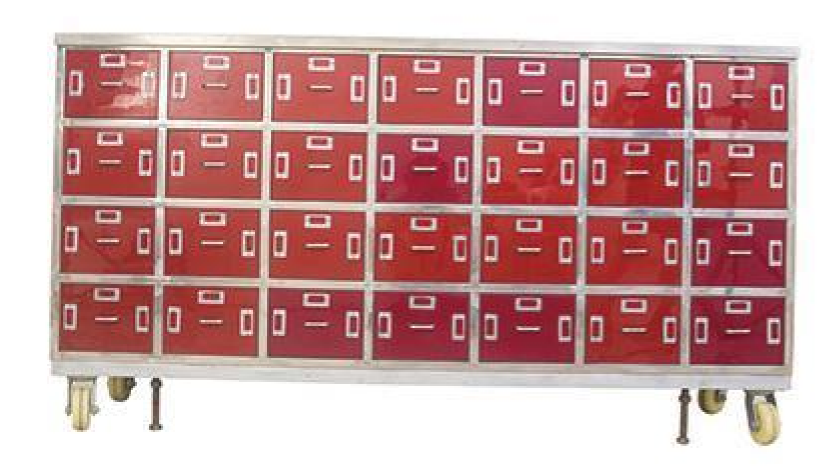
SHD-817 Stainless steel workbench 1600*300*700*1750mm

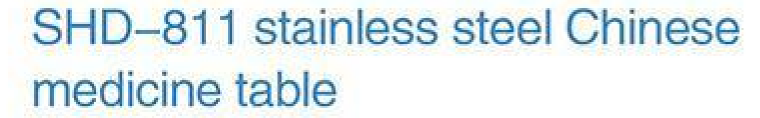


SHD-819 steel plastic spray medicine cabinet 1800*250*450*1750

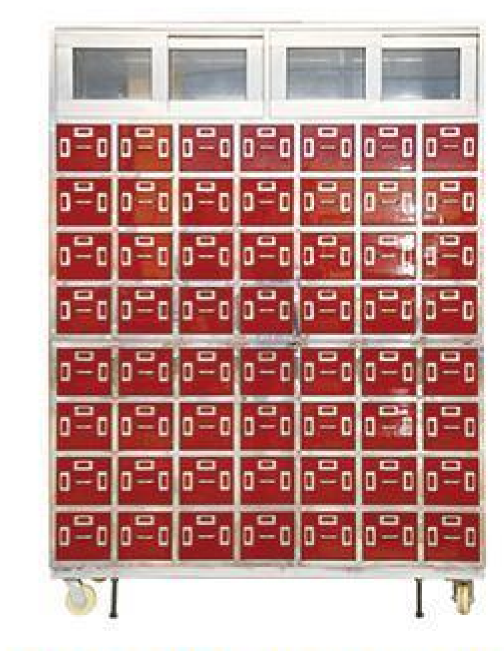
OTHER CATEGORIES







1950*600*1070mm (28 drawers)



SHD-812 stainless steel medicine cabinet

1565*600*2150mm(56 drawers)



SHD-818 stainless steel seat table

1800*700*800mm

1600*700*800mm



SHD-818-2 Stainless steel seat table

3000*700*800mm



SHD-825-2 Stainless steel sink

Single 800*600*1100mm Double 1200*600*1100mm

Three people 1800*600*1100mm



SHD-825 Stainless steel sink

Single 800*600*1800mm Double 1200*600*1800mm Three people 1800*600*1800mm



SHD-815ABS bedside table

480*490*760mm



SHD-814 stainless steel bed table

460*400*750mm



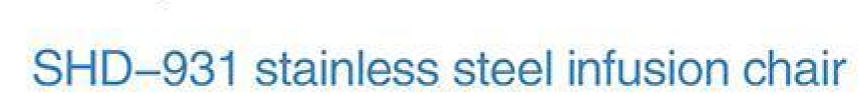
SHD-816 stainless steel bedside table

460*400*750mm (with towel rack)



SHD-907 steel infusion chair

780*600*1100mm ± 10mm



780*600*1100mm ± 10mm



SHD-908 stainless steel

1830/615*560*400/880mm ± 10mm

escort chair



SHD-932 steel escort chair

1830/615*560*400/880mm ± 10mm

1830/615*560*400/880mm ± 10mm

SHD-933 steel escort chair



(Accompanying chair expansion diagram)



(Accompanying chair expansion diagram)



SHD-930 Steel Escort Chair (upgraded)

1830/830*640*410/920mm ± 10mm

OTHER CATEGORIES

OTHER CATEGORIES





SHD-750 stainless steel laundry RV

970*810*1110mm



SHD-722 stainless steel delivery truck

1140*820*850mm



SHD-752 stainless steel sterile car

1000*550*1020mm



SHD-J20 Medical double foot stool 460*300/600*200/400mm



SHD-J21 Medical footstool 480*300*200mm



880*580*880mm



1060*680*1220mm



SHD-L01 Light wheelchair SHD-L02 is wheelchair bound SHD-L03 Double brake wheelchair 1030*660*880mm



SHD-1201 with infusion pump SHD-1202 Mobile infusion stand SHD-1203 Mobile infusion stand stand Infusion stand



SHD-1204 Mobile infusion stand SHD-1205 Mobile infusion stand SHD-1207 infusion stand



SHD-B01 file folder



SHD-C11-ABS retractable table board

OTHER CATEGORIES





Length and width: 730*320mm Lifting height: 710/1200mm



SHD-937 Wooden lifting table board

Length and width: 900*400mm Lifting height: 750/1045mm



SHD-912 stainless steel double pallet

550/800*460*1045mm



SHD-906 Mobile dining table SHD-934 wooden lifting table board

Length and width: 800*390mm Lifting height: 830/1045mm



SHD-820 combined steel plastic, stainless steel western medicine rack

850*880*2000mm



SHD-909 stainless steel lifting pallet

500*400*780/1000mm



SHD-936ABS lifting table board

Length and width: 820*450mm Lifting height: 840/1060mm



SHD-920 stainless steel four-fold screen

2190/610*425*1900mm 40% off 1610*610*425*1900mm three fold



SHD-910 Stainless steel surgical tray

700*400*780/1000mm



SHD-911 Stainless steel surgical tray

450*350*780/1050mm



Surgical Tray (New)

600*400*780/1100mm



SHD-Y01 surgical round stool

Diameter: 310mm Lifting height: 440/540mm



SHD-Y04 Nurse stool

Diameter: 380mm backrest: 440mm Lifting height: 450/560mm

SHD-Y02 medical stool

Diameter: 360mm Backrest: 440mm Lifting height: 530/690mm



SHD-Y05 stainless steel surgical round stool

Diameter: 360mm Height: 510mm



SHD-910-2 Stainless steel straddle operating tray

1050*400*850/1060mm



SHD-Y03 medical stool

Seat surface: 430*390mm Backrest: 350*280mm Lifting height: 530/660mm



SHD-Y06 surgical round stool

Diameter: 320mm Lifting height: 465/600mm



