









EQUIPMENT OPERATING ROOM

www.Surgicalskart.com



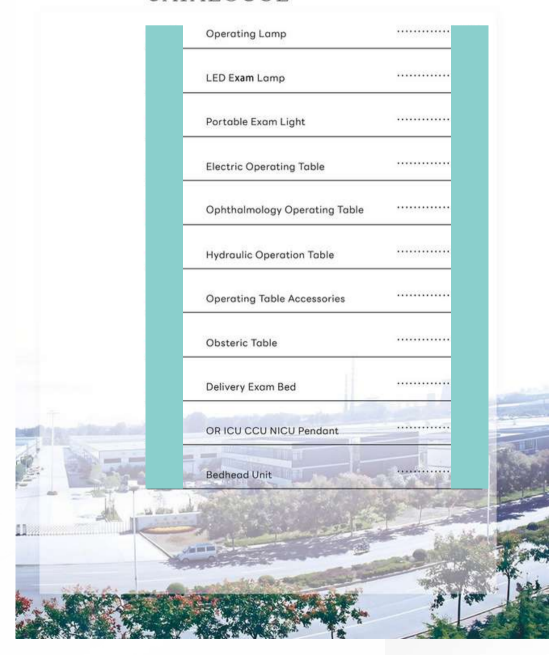




www.**surgicalskart**.com

PICTORIAL CATALOGUE

Product INTRODUCTION







YDE700/500 D type

Specification	Dat	as
Technical Parameters	700 LED head	500 LED head
Diameters	700mm	500mm
Illuminance	160000Lux.	140000Lux
illuminance adjustable range	25% -	100%
K Color Temperature	3500-5	500K
CRIRA	95	
Red redictive index(Rg)	≥90	
Spot Diameter	350 mm	160 mm
Illumination Depth	140cm	120 cm
Focus mode	Man	ual
Power Supply	220V,50HZ	
Lamp Beads Power	1W* 176N	1W *96N
The average life of the lamp bead	50,000	Hours
Lowest installation height	2.8M3.1M	
UPS	Optional	
Camera system	Optional	





YDE700/700 C type

Specification	Dat	as
Technical Parameters	700 LED head	700 LED head
Diameter of head (mm)	620	620
Illuminance	160000Lux.	140000Lux.
illuminance adjustable range	25% -10	00%
K Color Temperature	3500-55	00К
CRIRA	95	
Spot Diameter	120-350mm	
Illumination Depth	≥150 cm	
LCD touch screen panne		
Focus mode	Automatic	
Power Supply	220V,50HZ	
Lamp Beads Power	1W* 78N	1W *78N
The average life of the lamp bead	50,000 H	lours
Lowest installation height	2.8M-3	.1M
UPS	Option	nal
Camera system	Optional	





Single Dome LED operation lamp LCD Touch screen







Specification	1	Datas
Technical Parameters	700 LED head	500 LED head
illuminance adjustable range	25%-1	100%
K Color Temperature	4000-5	6000K
CRIRA:95	R9:90	R13.92
50% Spot Diameter (D50)	150mm	120mm
10% Spot Diameter (D10)	280mm	230mm
Illumination Depth	140 cm	120 cm
Ultraviolet light irradiance within 400nm wave length	0.002	N/m²
Terperature at surgeon's head	≤2	°c
Focus mode	Man	ual
Power Supply	220V,	50HZ
Lamp Beads Power	1W*60N	1W*45N
The Average Life Expectancy H Lamp Beads	50,000	Hours
Lowest installation height	2.8M3.1M	





YDE700/700 F type

Specification	Data	as
Items	700 LED head	700 LED head
Illuminance	160000Lux.	160000Lux.
Color Temperature	3600-5500K(±5	00K)variable
Color-RenderingIndex (Ra)	≥95	≥95
R9	≥95(±5)	R13:≥92
Power of Bulb	1W*80N	1W*80N
50% Spot Diameter (D50)	150 mm	150 mm
10% Spot Diameter (D10)	280 mm	280 mm
Illumination Depth	140cm	140 cm
Illuminance Adiustable Range	25%-1	00%
Ultraviolet light irradiance within 400mm wave length	≤0.006\	W/m²
Focus System: manual or electric	(optional, butpri	ce is different)
Voltage	220V	220V
Frequency	50HZ	50HZ
Input Power	100w	80w
Terperature at surgeon's head	≤1°	С
The Average Life Expectancy H Lamp Beads	100,000	Hours





Mobile LED Operation lamp











YDE-700/500 E type

Specification	Da	itas
Items	700 LED head	500 LED head
Illuminance	160000Lux.	160000Eux.
Illuminance adjustable range	25%-10	00%
Color Temperature	3600-5500k	(±500K)
CRIRA: ≥95	R9:≥90	R13:≥92
50% Spot Diameter (D50)	150 mm	120 mm
10% Spot Diameter (D10)	280 mm	230 mm
Illumination Depth	140cm	120 cm
Ultraviolet light irradiance within 400mm wave length	≤0.006\	W/m²
Terperature at surgeon's head	≤1*	c
Focus System; manual or electric	(optional, butpri	ce is different)
Power Supply	220V,5	0HZ
Lamp Beads Power	1W* 60N	1W* 45N
Input Power	100W	80W
The Average Life Expectancy H Lamp Beads	100,000	Hours
Lowest installation height	2.81	W.



Mobile LED Operation lamp

YDE-700/500 G type

Model		
YDE-700/500		
YDE-700		
YDE-500		
		9
	2	The second

Specification	Datas	
Items	700 LED head	700 LED head
Diameter of head (mm)	740	740
illuminance	160000Lux	140000Lux
illuminance adjustable range	25%	100%
K Color Temperature	3500-	5000K
CRIRA	9	5
Lamp Beads Power	1W*72N	1W*57N
Spot Diameter	120-2	50mm
Illumination Depth	≥120 cm	
Power Supply	220V,50HZ	
Red redictive index(Rg)	>	90
The Average Life Expectancy H Lamp Beads	60,000	Hours
Field uniformity(D10/D50)	0.65/0.55	
Lowest installation height	2.8M-3.1M	
UPS	Opti	onal
Camera system	Optional	













YDE-700/500 B type

Specification	Dat	as
Items	700 LED head	500 LED head
illuminance adjustable range	25%-10	0%
K Color Temperature	25%-10	0%
Color Temperature	4000-50	00К
CRIRA: ≥95	R9:90	R13:92
50% Spot Diameter (D50)	150 mm	120 mm
10% Spot Diameter (D10)	280 mm	230 mm
Illumination Depth	140cm	120 cm
Itraviolet light irradiance within 400mm wave length	0.002W	/m²
Terperature at surgeon's head	≤2°0	ib.
Focus mode	Manu	al
Power Supply	220V,50	DHZ
Lamp Beads Power	1W* 60N	1W* 40N
Input Power	100W	80W
The Average Life Expectancy H Lamp Beads	50,000 H	lours
Lowest installation height	2.8M3.1M	





YDZ700/500

Specification	Datas
Technical Parameters	70 head/50 head
Luminance	150,000/120,000Lux
Color temperature	4300K±500K
Spot diameter	120-320mm
Illumination depth	≥800mm
Light-adjusting mode	Eight grade dimmer system
Temperature at surgeon's head	<5°C
Temperture at surgical field	≤8°C
Color indication index	≥97%
Working distance	55-170cm
Vertical adjustment range	115cm
Power supply	220V±22V 50Hz±1Hz
Input power	220W
Power of bulb (W)	24V/150W
Bulb average life	1000h
Shift of major and stand-by lamps	YES
Lowest height of installation	2900mm
Standard height of installation	275-310cm











YDE300 Portable LED examination light is an invaluable and cost effective tool. It has been specifically designed for minor procedures under local anaesthetic in health centres,GP surgeries and outpatient departmnts

FEATURE

The use of multiple LED's provides a high, and even light intensity throughout the entire viewing area to reduce eye strain

A concise and self-explanatory 3 button control system on the lightthead itself

Balanced arms for one touch adjustment and a great range of movement

Ideal for minor surgery and gynaecological procedures

Removeable, Autoclavable Handle

Model	
YDE300	

YDE300

Specification	Datas
Illuminance	80,000Lux
Color temperature	4,500K±500K variable
olor rendering index(Ra.)	≥90
Spot diameter(d50)	80mm
Spot diameter(d10)	150mm
Depth of illuminance	80cm
Power of bulb(W)	1WxN20
Input Power	50W
LED service life	100,000hours
Voltage	220V 50Hz
Backup baterry	Optional



YDK5 CEILING LED EXAM LIGHT

Specification	Datas
Light source component	LED cold light source
Number of lamp beads	30
Illumination range	30,000-160000lux
Adjustment mode	No pole adjustment
Color temperature range	3700K-5000K
Color rendering index	≥90
Spot diameter	Manually adjustable
LED service life	≥ 80,000 hours
Input power	AC220V±1096
Input power	50W±10%
Material	Steel spray + acrylic
Package size	1070x660x240mm



Model	
YDK5	





Specification	Datas
ight source component	LED cold light source
lumber of lamp beads	30
Illumination range	30,000-160000lux
Adjustment mode	No pole adjustment
olor temperature range	3700K-5000K
Color rendering index	≥90
Spot diameter	Manually adjustable
LED service life	≥ 80,000 hours
Input power	AC220V±1096
Input power	50W±10%
Material	Steel spray + acrylic
Package size	1070x660x240mm









YDE12 LED EXAM LIGHT

Specification	Datas
Light Intensity	>78,000Lux @ D=50cm / >40,000 Lux @ D=100cm
Control System	4 steps of brightness & 2 steps of color temperature touch control
Diameter of Light Spot	100-200mm @ D=50-100cm
Light source	10 individual LEDS and optical lens
LED life span	>50,000 hours
Color Temperature	2800K-4500K (standard) / 3800-5500K (option
Color Rendition Index	Ra 93
Color Rendition Index Red Color R9	90
Input Connected Load	100-240V 50/60MHz
Power consumption	12W
Class of Protection	Class II
Camera	Optional
Emergency Power Supply	Optional
Mounting Options	Ceiling, Mobile, Desk, Wall& Rail.



With the highest R9 red color rendition, It provides optimum visualisation of red tissues. It improved recognition of subtle distinctions in tissues. Alluminium spring arm with spray-coating metal mobile, multi- option of ceiling mounted, or universal wall mounted version for maximum installation flexibility.



YDE270 LED EXAM LIGHT

Specification	Datas
Material	Cold rolled steel base
Size	47~47cm
4 medical silent casters	(2 with brake and 2 without brake)
Storage cart basket	1
Lifting mode	Top wire type
Packaging	Individual packaging
Brightness	Adjustable
Height	2.2m
Working voltage	220V/60A
Luminous Angle	10°
Color temperature white	6000k
Warm light	3000K
Explicit reference	80Ra
Illumination	6000-7000m(30,000-140000lux)
Power	10x 7W
Best use model	80cm-100cm

YDE280 LED EXAM LIGHT

Specification	Datas
Diameter of light head (mm)	2400
Max Illumination 1m (Ix)	50000
Max Illumination 0.5m (lx)	45000
Color - Rendering index CRI(Ra)	95
Illuminance adjustment range (lx)	10-100%
Color temperature (k)	3000/4000/5000
Light field diameter (mm)	180
Irradiance Ee/Ec (mw/mlux)	3.4
Radiation power (w/㎡)	180
Voitage (v)	DC24
Power (w)	13



LED EXAM LIGHT YDE180B



Specification	Datas
Rated voltage	AC90~240V, 50Hz~60Hz
Input power	≤50VA
Bulb power	LED 3W*7
Bulb color temperature	4000-5000K
Bulb life	≥50000h
Center illumination	≥20000Lux
Net weight	8.2 KG
Packing size	980×440×170mm

YDE150 LED EXAM LIGHT

Specification	Datas
Power	30W LED
Illumination	80000EX
Color temperature	5500-6000K
Switch	Integrated manual / infrared sensor switch / knob stepless switch
Power supply	110V-240V
The lamp arm	360° rotation, the upper and lower angle is greate than 30°, the position is free to push and pull
Weight	Vertical 18KG / wall 7KG / ceiling 8KG











YDE200C LED EXAM LIGHT

and the same of th	
Specification	Datas
Illuminance	>40,000 lx.
Color Temperature	5,000±500 K
Bright Adjustable	0-max
Teperature of Work Area	≤2°C
Life of Bulb	50,000 h
Voltage	AC
Input Power	36 W



YDE200C LED EXAM LIGHT

Specification	Datas
Illuminance	≥40,000 bx
Color Temperature	5,000±500 K
Bright Adjustable	0-max
eperature of Work Area	€2° C
Life of Bulb	50,000 h
Voltage	AC
Input Power	36 W

Lusing the LED lamp as the light source, energy saving and environmental protection, elegant fashion design.

2. lamp holder is provided with a handle and a brightness control knob, the use is more convenient.

lamp on arbitrary curved, 200mm height adjustment. The base is equipped with two wheels, easy to move, the porous design, consisting of 12 LED beads.

4, wide voltage, suitable for all countries. Light bulb power 36W energy efficient.

 It is suitable for outpatient department, Department of Stomatology,
Department of gynaecology, Department of general surgery, Department of
Ophthalmology and other departments of the examination or operation of the lighting.

YDE200 HALOGEN EXAM LIGHT

Datas
>50000
4000±500
AC 220V/50-60Hz(110V/60Hz custom made)
50W
180mm
Tungsten halogen bulb
×
2300mm



LED EXAM LIGHT YDE200



Specification	Datas
Illumination(Lx)	>50000
Calar Temp(K)	6000±700
Power Supply Voltage	AC 220V/50-60Hz(110V/60Hz custom made)
Rated Power of Bulb	3,2V/1W2° C
Lamp Head Diameter	180mm
Bulb	LED
Emergency Time	7
owest height of Installation	2300mm

YDE200 PORTABLE EXAM LIGHT

Specification	Datas
Bulb	LED
Illumination(Lx)	≥50000
Power Supply Voltage	AC 220V/50-60Hz(110V/60Hz custom made)
Rated Power of Bulb	3,2V/1W
Lamp Head Diameter	180mm
Emergency Time	-/ ≥6 hours (optional)
Bulb	Tungsten halogen bulb
Illumination(Lx)	≥50000
Color Temp(K)	4000±500
Power Supply Voltage	AC 220V/50-60Hz(110V/60Hz custom made)
Rated Power of Bulb(24V)	50W
Lamp Head Diameter	180mm
Emergency Time	-/ ≥2 hours (optional)











YDE-E LED EXAM LIGHT

Datas
82
20000(1m) 60000(0.5m) ±596
≥95
200 - 20000(1m) 1000 - 60000(1m)
4000K ±200K
240mm(1m) 160mm(0.5m) ±5%
≥0.6
≤3.6
<200
>60000h
220V/50Hz
10



YDE-D LED EXAM LIGHT

Specification	Datas
Bulb	Led
Focus Diameter	100mm
Power	3W
Lamp Holder Diameter	75mm
Color Temperature	4500±200K
Lamp Lifetime	20000h
Illuminance(50cm)	16000Lux
Net Weight	4kg
Infrared Absorption Rate	100%
Color Rendering Index	Ra≥95

YDE180D LED EXAM LIGHT

Specification	Datas
Power	7*3 W LED
ligh color temperature	Temperature is low
Light brightness	Adjustable
Voltage	AC90-240V
Bulb Power	LED 7*3W
C.T.	5500±500K
Illumination	50000ix
Life	50000h

YDE-11 LED EXAM LIGHT

Specification	Datas
Specifications	Steel base
5 silent pulleys	(2 brakes and 3 no brakes)
Hose length	50cm
Debugging panel	8.57.5cm
Storage basket	24.5*14.5cm
Lower rod length	66cm
Base diameter	50cm
Caster diameter	7.5cm
Lifting mode	Knob
Material: Aluminum overall height	1,3-1.9m
Lens material	Acrylic
Input voltage 110V-220V	Output voltage 24V-36V Power 25W
Color rendering index	92-95
Lumens	2300ML-2600ML
Illumination	8200-62000Lux



YDE-J LED EXAM LIGHT



Specification	Datas
Rated Voltage	AC180-260V
Current	600MA/W±5%
Power	7*3W(21W)
Light Source	LED×7pcs
Life	50000h
Light Holder Size	Diameter 88.5mm
Color Temperature	6000-6500K
Material	sainless steel base
Lifting Method	Rotary
Specification	Bottom tube 25, inner hose 19
Performance	Switch control box
Height	110mm
Light Intensity	1280LM
Lamp Beads	United States Preh









MT MEDICAL

YDE-A LED EXAM LIGHT

Specification	Datas
Usually	AC
It can also be DC	Which can last for 4 hours if in the state
High color temperature	Temperature is low
Brightness	Adjustable
Voltage	AC90-240V
Bulb Power	LED 9W
C.T.	5500±500K
Illumination	40000lx
Life	50000h

YDE-B LED EXAM LIGHT

pecification	Datas
Rated voltage	AC90-240V 50Hz-60Hz
Lamp power	LED 5W
lb color temperature	4000~5000K
Lamp life	50000h
Illumination [200]	16000Lux
Net weight	1.3KG
Height	710mm~1170mm
ıg-in hole diameter	f 20.3mm
Net weight	1.74Kg
Chassis size	∮ 490mm



YDE-F LED EXAM LIGHT

Specification	Datas
Rated voltage	AC90-240V 50Hz-60Hz
ight source information	LED 5W
Working distance	400mm
roduct color temperature	3800-5000K
Maximum illumination	16000Lux(200mm)
Net weight	1.3KG
Packing size (focture)	600*120*260mm
(Landing)	845*215*155mm
Packing material	Carton



Specification	Datas
Material	Steel base
Premium quiet wheels	Four
Lifting mode	Top wire knob
Height	1.1m-1.8m
Packing	1 set/box
Brightness	Not adjustable
Voltage Working voltage	220vi60A
Color temperature	6000-6500k
Power	7w
Useful life	30,00hours



YDE10 LED EXAM LIGHT

Specification	Datas
Illuminance	320(1m)
Voltage	AC180-265V
Color redex	≥85
Color temperature	6000-6500K
Power	35W*1
Life hour	30000h
Height adjustment	11-21m

YDE-C LED EXAM LIGHT

Specification	Datas
Material	Stainless steel base
Silent pulleys	Four
Lifting mode	Screw knob
Height	1,1m-1.8m
Packing	1 set/box
Brightness	Not adjustable
Working voltage	220v/60A
Color temperature	6000-6500k
Power	7W
Life	30000 hours











YDE-G LED EXAM LIGHT

Specification	Datas
Rated Voltage	110-240V 50/60Hz
Rated Power	10W
Illuminance	> 78000 Lux D=750px > 60000 Lux D=1250px > 20000 Lux D=2500px
Spot Diameter(mm)	90mm D=750px 120mm D=1250px 200mm D=2500px
Light Source	LED×7pcs
Light Arm	134cm spring arm
Life	≥50000h
Light Holder Size	Diameter 89mm
Color Temperature	4800-5500K
Dimming Method	Button control
Control Switch	The lamp holder has a control panel
Style	Mobile stand, wall mount, clip rail, clip table
Battery	Optional



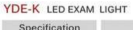


YDK EXAM LIGHT

Specification	Datas
Size	1000-1600mm
Power	220V±10% 50HZ
llumination	20000LX
Color Temperature	3500±500K(yellowish light)
Rated Power of Bulb	25W 24V
Diameter(mm)	130
Lamp Holder	75°adjustment
Structure	There is a foot switch on the base. Powe indicator display and double fuses for protection



Specification	Datas
Argument	Base diameter 48cm
Lamp shade	Diameter 20cm(anti-hot)
Support	45cm universal hose
Height adjustable light line	150cm long
Bulb	Optional incandescent bulb, infrared bulb
Lifting mode	knob type



Specification	Datas
Material	Base stainless steel
Silent pulleys 5 diameter 56cm wheels diameter 6cm	(2 brakes, 3 no brakes)
Dimming configuration	The intensity of dimming can be adjusted
Lifting mode	Top type
Packing	1 set individually packed 6 sets/each
Material	Aluminum lens material: acrylic
Operating voltage	AC180-260V
Working current	300MA/W±5%
Power	123W
Chip	American PRy
Color temperature range	2800-6500k
Luminous Angle	5*
Product specification	Diameter 140mm
Light intensity	2200LM(9300-35000Lux)







Specification	Datas
Light Intensity	2160 lumens
Size of Lamphead	260(L)×230(W)×29(T)mm
Light Source	36 LEDs,option 395nm UV light(wood light
Light Life Span	50000 hours
Color Temperature	variable 3200K-6000K(standard)
Control System	Brightness(10steps)/temperature control on the lamphead
Input Connected Load	DC 12V,2000mA
Power Consumption	12W
Magnifer	Combinated 5x and 10x
Diameter of Magnifier Len	127mm
Class of Protection	Class II
Mounting Options	Ceiling Mobile,Desk,Wall&Rail
Emergency Batter	Option







IMAGING ORTHOPEDIC OPERATION TABLE



DST-700G Electric orthopedic navigation image operation table, for the expansion of minimally invasive treatment to improve surgical accuracy with modern medical diagnostic imaging technology, stereotacticl designed. and product design ergonomic characteristics of human anatomy, application of modern technologyl and user-friendly design philosophy,can meet the requirements of neurosurgery, spinal surgery, ENT, plasticl surgery, radiosurgery and 3D imaging. The operation table adopts the imported micro-motor, with electrical gear mesh mechanism structure instead of the traditional hydraulic transmission. The table top adopts thei carbon fibre material, with low x-ray absorption, reduces the radiation damage of x-ray to the patients andll paramedic. 1150mm length for table top without metal(full carbon fibre), meet the requirement for 3D andl 360"X-ray photograph of orthopedics pavination systems



Orthopedic traction rack operating table

DST-700G

Data	as
(2400*530)±10mm	One keep reset function
1000±20mm	Battery Optional
700±20mm	Standard accessories
280±20mm(Electric)	Y-001 Mattress
25°±2"(Electric)	Y-002 Controller
25°±2°(Electric)	Y-003 Lateral support
21°±2° (Electric)	Y-004 Carbon fibre arm support
21°±2° (Electric)	Y-005 Fixed belt
65°±2° (Electric)	Y-006 Anaesthesia screen
20°±2° (Electric)	Y-007 Leg support
35°±5° (manual)	Y-008 Carbon fibre head frame
90°±5° (manual)	Y-008 Detachable edge rail
45°±5" (manual)	P-001 Lock block/ clamping block
90°±5" (manual)	
Electric	
AC:220V 50Hz 300VA /DC:24	tV
300kg	
≤0.44 mm AL	
	(2400*530)±10mm 1000±20mm 700±20mm 280±20mm(Electric) 25*±2*(Electric) 21*±2* (Electric) 21*±2* (Electric) 20*±2* (Electric) 35*±5* (manual) 90*±5* (manual) 45*±5* (manual) Electric AC:220V 50Hz 300VA /DC:24



JR-9000

JR-9000 Catheterization table, adopt the advanced electric, mechanic transmission technology, full carbon fibre table top, specially design for various movable medium, small C-arm to imaging of the Cardiovascular, peripheral-vascular, catheterization vascular ang Jography and DSA. The product conform the features of logical structure, easy control, graceful outlook and the function is advanced and achieved the quality of Jatarnalional. According to the clinical practice, it is confirmed as the best quality products in China.

Specification	Datas
Table board material	cabon fibre
Whole length	2500±10mm
Length of radiolucent board	1750±10mm
Length without metal inspection	1200±5mm
Whole width	685±5mm
Width of radiolucent board	465mm
Thickness	40mm
X-ray absorption coefficient (aluminium equivalent)	<0.44mmAL
Max.loading	240kg
Horizontal movement	manual
Locking device	electromagnetic locking
Longitudinal movement	manual
Move route	250±20mm
Locking device	electromagnetic locking

Specification	Datas
Max.head protract	1880±20mm
Max.foot protract	1050±20mm
Vertical movement	Electric
Min.Bed height from the groun	nd 750±20mm
Max.Bed height from the groun	nd 1100±20mm
Move route	350±20mm
Average velocity	8mm/s
Table body locking	Electric
Big Four direction wheel	free moving
Inner configurate DC24V	Panasonic lead-acid battery
Single-phase Alternating Curren	t 220VAC 50/60Hz
Input maximum power	300VA
Protective tube	F5AL250V(5*20mm)
Standard accessories	Memory foam mattress1 pcs Arm supports-1 pairs











This type electric operation table has advantages of beautiful appearance, convenient, labor-saving operation, safe and reliable use, has the advantage of smooth action, etc.. The platform lifting, roll, till, before and after the lock is realized by the special motor, push-button. With the C type arm, no dead angle, parts can be disassembled, easy to use.

Product is easy to operate, strong versatility, wide application , material selection, workmanship excellent, quality reached the international level.

Head section:pneumatic auxiliary device for head plate plate easy to operate.

Bed section:special composite material plate X-ray high transmittance.good uniformity meet the requirements of operation.

Mattress: Memory foam ,it adopts the international popular material, streamlined appearance.

Base:thin base design,hidden castors,both to ensure enough ground contact,to ensure stable operation platform,but also can be the greatest degree of operation in the C-arm film.

Specification	Datas	Spec
Length	2050 mm	Legi
Max Height	950mm	Back box
Min Height	700mm	Back boar
Width	480mm	1
Reversed trendelenburg	>25°	R
Trendelenburg	≥25*	Kidney b
Lateral Tilt	>20°	Pow
Head board fold upward	>80°detachable	Transl
Head board fold downward	>80°detachable	
Up and down range	250mm	Standa
Leg board fold downward	≥90°,detachable	

Specification	С
Leg board open	>90°,d
Back board fold upward	>80*
Back board fold downward	>15*
Left Tilt	>20*
Right Tilt	>20*
Kidney bridge elevation	>120mm
Power Supply	AC 220±22v,50HZ±1HZ
Translation moving	>300mm±20mm
Battery	Optional
Standard accessories	Leg support-1 pairs, Arm supports-1 pairsShoulder and waist holders- 2 pairs, Anesthesia shelf-1 pcs



DST-500B

This type electric operation table has advantages of beautiful appearance, convenient, labor-saving operation, safe and reliable use, has the advantage of smooth action, etc... The platform lifting, roll, till, before and after the lock is realized by the special motor, push-button. With the C type arm, no dead angle, parts can be disassembled, easy to use.

Product is easy to operate, strong versatility, wide application, material selection, workmanship excellent, quality reached the international level,

Head section:pneumatic auxiliary device for head plate,plate easy to operate.

Bed section:special composite material plate,X-ray high transmittance,good uniformity,meet the requirements of operation.

Mattrass: Mamory from it adopts the international popular material streamlined appearance.

en castors,both to ensure enough ground contact,to ensure stable operation platform,but also can be the greatest C-arm film.

Specification	Datas
Length	>2100mm
Width	550mm
Tabletop lowest height	<700mm
Elevation range	290mm
Trendelenburg & reversed trendelenburg	≥25°& ≥25°
Lateral tilt	left >15° right >15°
Head Section adjustable range	Up:>40",Down >90",Flexbile >40"
Back Section adjustable range	Up:>80°, Down >17°

Specification	Datas
Leg Section adjustable range	Up: >15°,Down >90°,Outward >90
Kidney bridge elevation	>110mm
Horizontal sliding	≥345mm
Power supply	220V 50Hz 750VA
Elevation Range	290mm
Wood carton packing volume	1450×800×900mm
MAX LOADING	240KGS
G.W.	310KGS



DST-500







ELECTRIC OPERATION TABLE



DST-1A

This type operating table is suitable for operation of any parts of human body. Besides all the functions of multi-purpose operating table, it has the unique advantages of its own. For example, the leg panel can be disassembled and easily adjusted which is excellent for urology operation, the table board can be translated by a great degree and the high strength transparent board is adopted on the table panel, which is very convenient for X ray examination; the back panel can be upforward folded, which can overcome the defect caused by translation. All the movement of the table is controlled by electric drive pusher with safty and reliability. This operating table can be matched up with the osteology support especially for C-arm.

Specification	Datas
Table size	1950x550mm
Height adjustable range	660~910mm
Trendelenburg	≥20°±2°
Reversed trendelenburg	>20°±2°
Lateral tilt	left > 20°±2° right > 20°±2°
Table surface Sliding range	350mm
ead Section adjustable range	up>45° down>90°

Specification	Datas
Safe bearing load	200kg
Back Section adjustable range	up>70° down>20°
Leg Section adjustable range	up≥45° down≥90°
Kidney bridge elevation	>120mm
Power supply	220V 50Hz
Battery	Optional
Standard accessories	Leg support-1 pairs, Arm supports-1 pairs Shoulder and waist holders-2 pairs, Anesthesia shelf-1 pcs

ELECTRIC HYDRAULIC



DST-III

DST-III, the application of modem and humanism combined with the design concept, using electric imported hydraulic transmission technology, follow the development trend of the clinical operation, meet the image observation and diagnosis of the current operation process requirements.

Product is easy to operate, strong versatility, wide application, material selection, workmanship excellent, quality reached the international level.

Fully meet the general surgery, heart, kidney, thyroid, extracorporael circulation, head and neck, gallbladder and pleural, department of urology, department of orthopedics, department of gynaecology, rectum, spine surgical operation requirements.

Features:

The use of electric hydraulic transmission structher stable speed, reliable performance:

The bed panel is a transparent material, the high density memory foam;

The Lifting,translation,head and foot tilt operation driven by independent system

Imported precision linear guide rail, ensure smooth running operation bed. 304 stainless steel material, the stainless steel cover, anti glare.

The design of large casters, mobile and flexible;

There are two sets of independent electric operating system, a remote control, a bed body standby operation control panel system, ensure the operation bed can still operate reliably in the remote controller failure.

Standard accessories: Leg support-1pairs, Arm supports-1pairs, shoulder and waist holders-2pairs, Anesthesia shelf-1pcs

Specification	Datas
Table size	(2150x540)±10mm
Height adjustable range	Min Height:660±20mm Max Height:1000±20mm
Translaton Moving	340±20mm(auto)
Bed Vertical Moving	330±20mm(auto)
Reversed & trendelenburg	25"±2"& 25"±2"
Leg section	Up28°±2°down90°±2° (auto)
Tilt	left22° ±2° right22°±2°electric
Back Section	Up:65° ±2° down:35°±2°electric
Head Section	Up 30°±2° down 90°±2°
Power supply	AC 220V±22V, 50Hz±1Hz
One key reset function	Optional
Wood carton packing volume	1750x750x900mm
G.W.	270KGS









ELECTRIC HYDRAULIC OPERATION TABLE





Model DST-IIIR

DST-IIIB

The controller device lock key protecting from misoperation.

The table is made of penetrable X-ray material, there is cassette guide rail under the table which make radiography,

The table is fixed a button which can control the electric wheel to draw in and put out so that the table can be pulled easily. Accessories and guide rail are made of stainless steel, polyurethane material etc.

The main accessory hydraulic pump and electromagnetic value are made of imported component from Taiwan.

The mattress is made of form polyurethane, acid and alkali resistance, hight emperature resistance and easy clean,

The head board and leg board are adopted special imported gas-spring from Germany, it's convenient operate.

Specification	Datas
Table size	2100x500mm
Height adjustable range	750-1000mm
Trendelenburg	>22"
Reversed trendelenburg	>22°
Lateral tilt	left>15° right>15°
Table surface Sliding range	350mm
lead Section adjustable range	up>45° down>90°
	.5.22

Specification	Datas
Safe bearing load	240kg
Back Section adjustable range	up≥45°
Leg Section adjustable range	up>45° down>90°
Kidney bridge elevation	>120mm
Power supply	220V 50Hz
Battery	Optional
Standard accessories	Leg support-1 pairs, Arm supports-1 pairs Shoulder and waist holders-2 pairs, Anesthesia shelf-1 pcs

ELECTRIC HYDRAULIC OPERATION TABLE



Applying the design concept of combining modern and human nature, adopting electro-hydraulic transmission technology, following the trend of clinical surgery development, and meeting the requirements of image observation and diagnosis in the current surgical process. The product has the advantages of simple operation, strong versatility and wide application. Material selection, fine workmanship, quality to reach the international level. Fully meet the general surgery, heart, kidney, cardiopulmonary bypass, thyroid, head and neck, gallbladder and chest, urology, rectum, gynecology, orthopedics, spine and other surgical requirements.

Specification	Datas
Bed length	2120mm (including head plate) X 590mm width
Tergum	570mmX Width 530mm (without side rails) 590mm (with side rails
Seat plate	575mmX Width \$30mm (without side rails) 590mm (with side rails
Leg plate	600mmX Width 250mm (without side rails) 280mm (with side rails
Cephalic plate	300mmX Width :500mm
Height of bed from ground	Conventional 660 mm-1000mm ±20mm
Lifting stroke	340±20 mm
Longitudinal translation stroke	300 ±20 mm
Head and foot tilt	Head tilt: 25±2° Foot tilt; 25±2°
Left and right Angle	Left tilt: 22±2° Right tilt: 22±2°
Back rake Angle	Top fold ±65"±2" Bottom fold 20±2"
Angle the leg plate up and down	Top fold 28°±2° Bottom fold 90°±2°
Leg plate outside Angle	Folding 90°±2"
Cephalic plate	Top fold: 30°±2° Bottom fold 90°±2°
Waist bridge	Rising height: 110±5mm (standard optional)











Features

Ophthalmological operating table

Foot switch: several groups of different functions is convenient for operation by doctor.

Back plate and leg plate: adopted the foot switch that enables flexible and smooth adjustments.

Head plate: is easy to control by mechanical gear.

Electric chair

Adjustable armrest support with rotation 180°

Adjustable backrest in height.

Chair elevation(up/down): two buttons on the chair base,the doctor can be adjusted by foot.

Chair

Specification	Datas
Table width	≥420mm
Table minimum/lift stroke	<460mm/>140mm
Backrest	1
Recharger	1.
Instruction	T
Product three guarantees	10

DST-IIG

Specification	Datas
Table length/width	>2080/>550mm
Table minimum/lift stroke	<500/>200mm
Head plate folding up/down Angle	>45°/>90°
Leg plate up/down fold	>30°/>30°
Back plate folding/folding Angle	>45*/>20*
Power supply voltage	220V
Power supply frequency	50Hz
Power supply capacity	1.0 kW
Shelf	2 pieces
Foot switch	1
Brine rack	A root
Operating table instruction	1
Product three guarantees	1



It is suitable for examination, diagnosis and operation in ent department.	

Specification	Datas	Specification	Datas
Bed length	2030mm	Anesthesia screen stand	1
Bed width	600mm	The doctor uses a hand rest	2
Electric height control	550-800mm	The patient uses a hand rest	1
Electric backplane regulation	0" -75"	Handheld controller	2
Manual head lift adjustment	0 - 120 mm	Material	Stainless steel base, steel spray
Manual head plate left and right adjustment	±45"		cover, one-time mold molding seamless leather bed.



DST-II OPERATING TABLE

Specification	Datas
Size	2070±20mm(headboard at the lowest),2000±20mm(headboard at the topest)
Bed surface width adjustable range	600±20mm
Head Min height adjustable range	600±20mm
Bed surface Translation moving	250±20mm
Headboard Translation moving	60±10mm
Bed Section adjustable range	front:20° back:15°
Power supply	AC220V 50Hz







HYDRAULIC OPERATION TABLE DOUBLE LAYER



3001D

This product is used for head, neck, thoracic-abdominal cavity, perineum and limbs and other surgical operations in hospital operating rooms, as well as obstetrics and gynecology, ophthalmology, ENT, orthopedics and other operations. The oil pump is used for hydraulic lifting, and the posture adjustment required during the operation is operated on both sides of the table.

Features

- 1. It adopts manual screw drive to drive the table to move longitudinally, and can be used with C-arm to facilitate X-ray diagnosis and filming:
- The angle adjustment of the back plate and the leg plate is assisted by gas spring servo Movement, gravity compensation, light and flexible operation;
- The leg plate can be disassembled, abducted, and folded down, which is convenient for urological surgery;
- 4. The shield material is high-grade stainless steel.

Configuration list:

1 anesthesia shield; 1 shoulder support; 1 arm support; 1 foot board; 1 support frame; 1 leg support; 1 mattress set

Specification	Datas
Overall length of the table	2100 mm
width of the table	500 mm
height adjustment of the table	750-1000mm
forward tilt	≥25°
backward tilt	>20"
left and right tilt	>18"
longitudinal translation	> 300 m
Back panel/folding down	>60°/>15°
Head panel/folding down	>45"/>90"
Lumbar adjustment	>120 m
Leg panel folding	≥90"
Legs Board Abduction	>90"
THE OWNER OF THE OWNER O	



3008B

The head-operated integrated operating table is used in the hospital operating room for head, neck, thoracic-abdominal, perineum and limb surgery, as well as obstetrics and gynecology, ophthalmology, otolaryngology, orthopedics and other operations. The oil pump is used for lifting, and the position adjustment required during the operation is performed on the head of the table. The guard is made of high-grade stainless steel. The leg plates can be separated and abducted.

Specification	Datas
Overall length of the table	2050mm
Width of the table	500mm
Height adjustment of the table	750-1000mm
Forward and backward tilt	>30*
Left and right tilt	>20°
Back panel/fold down	>80°/>10°
Head panel/fold down	>45°/>90°
Lumbar adjustment	>120 mm
Leg folding	>90"
Leg abduction	>90*

Accessories	Datas
Anesthesia shield	1 piece
Shoulder support	1 pay
Arm support	1 pay
Foot board	1 pay
Support	1 pay
Leg support	1 pay
Mattress	1 set







LUXURY HYDRAULIC OPERATION TABLE

DST-IC



Features

DST-IC is designed specially to meet different demands of the market and according to the common advice of users. The operating table is used for chest/ surgery/ otorhinolaryngology/ gynaecology and obstetrics/ urology/ orthopaedics operations. It uses pedal-operated oil pump to control its elevation (up/down), easy for operating and it is reliable. Because the operating table is all mechanically operated, so it wouldn't be influenced by power cut, which is more reliable and safer. The operating table is widely used, easy to operate and adjust with reliable performance, which is an ideal table for different hospital. Be sure to read the instruction carefully before using, and keep it.

DST-IC

Specification	Datas
Table length and width	>2000mm/>500mm
Minimum height of table	≤670mm
Range of table top	>300mm
Tilt back/front of the table	>30°/>25°
Tilt left and right	>20°/>20°
Fold the head pole up/fold the head plate down	>60°/>75°
Fold the leg panel/fold down the leg panel	>15°/>90°/>90°
Fold the back panel/fold down the back panel	>70°/>30°
ifting distance of waist bridge	≥120mm

Accessories	Datas
Anesthesia Screen	1 pieces
Shoulder support	2 pieces
Armrest	2 pieces
Support frame	2 pieces
Leg rest	2 pieces
Mattress	1 set
Long slider	2 pieces
Slider	7 pieces
Foot board	2 pieces
Oil can (with oil)	1 piece
Waist bridge handle	1 piece







Stirrup Pneumatic Leg Frame



Spinal Surgery Posture Frame <Carbon Fiber>)



Neck Traction Frame



Floor Type Traction Frame



Carbon Fiber Orthopedic Traction Frame









LUXURY ELECTRIC GYNECOLOGICALTABLE

ELECTRIC OBSTETRIC BED

DST-IVA

STIVA	
Specification	Datas
Length	1810±20mm
Width of table surface	600±20mm
Max Height	(840±20)mm
Reversed Trendelenburg	20°±5°(Electric)
Trendelenburg	20°±2°(Electric)
Back section up&down	75°±2°(Electric)
Up&down lifting range	250±20mm(Electric)
Auxiliary board	90°(level moving)
Supply	AC220±10%,50HZ



Model DST-IVA

DST-3004A

Datas
1800±20mm
540±20mm
680mm
60°±2°&10°±2°(Electric)
17°±2°&14°±2°(Electric)
270±20mm (Electric)
AC220±10%,50HZ
1400×720×840mm 230KG



Model DST-3004A

LUXURY ELECTRIC OBSTETRIC TABLE



DST-3003

Specification	Datas
Length	1900±20mm
Width of table surface	680±20mm
Reversed trendelenburg	0°±2° (Electric)
Trendelenburg	20"±2"up(Electric)
Back Section down	65°±2°up(Electric)
Back Section down	5°±2°down(Electric)
up&down lifting range	250±20mm (Electric)
Power supply	220V 50Hz

ELECTRIC OBSTETRIC BED



DST-IV

Specification	Datas
Length	1400±20mm
Width of table surface	720±20mm
Lowest Height	460mm
Back section up	70°±2"
Seat section up	7°±2°
Up&down lifting range	390±20mm (Electric)
Auxiliary plate sliding range	410mm
oot pedal adjustment angle range	15°-45°
Foot pedal outward range	115*
Foot pedal sliding range	350mm
Packing ctn	1490*820*730mm 230KG
Supply	AC220±10%,50HZ





Electric Obstetric Bed DST-3004

Specification	Datas
Overall length	1250mm Width:550 mm
Adjustable height range	650~950mm Adjust≥300mm can be up-down, fix freely
Reversed Trendelenburg	>20"
Back Section Up	>45*
Power	AC220V, 50Hz
Safe working load	>135kg

OBSTETRIC DELIVERY BED



(ELECTRIC DELIVERY BED) DHC-II(6001)



Datas
L 1920±20mm x W 920±20mm : H 600/890±10mm
65°±5°
> 5*
5°up, 5°±2°down, Detachable
220V±22V 50Hz
200kg

DST-3004B

	001 000 12
Specification	Datas
The length and width of bed surface	1800x600mm
Adjustable range of height	Min 650mm,max 895mm
Back board	600x800mm
Seat board	600x400mm
Leg board	540x500mm
Max angle of back board	Up>75°, down<6°
Max angle of forward and backward	Forward>10*
backward	>25*

HYDRAULIC OBSTETRIC BED



ELECTRIC OBSTETRIC BED



DST-V

Specification	Datas
Length	1400mm
Width	580mm
Max Height	970mm
Min height	560mm
Back board up	70*
Back reward	16*
Reversed trendelenburg	82°-180°
Back board angle	43*
Mattress	Foam with leather cover 1pcs/wooden box

LUXURY LDR DELIVERY BED

Features

Domestic high quality linear motor and the safe voltage.

The adjustment of back section, leg section and bed are realized by electric motor.

Guardrail: Separate lifting guardrail to ensure maternal safety.

Material of panel: Engineer ABS plastic

Wheel: Central brake silence system

Sitting board: V shape or square shape mattress

Operating System: Central Nurse Station or Guardrail Bilateral Control Key

490mm Ultra-low height starting position provides stable support for trying walking mother.

Mattress: Memory foam

Central brake and steering system makes the bed with better stability and flexible transferring.

DHC-II(6001B)

Specification	Datas
Bed Length	2320mm
Bed Width	990mm
Min height	500mm
Max height	900mm
Back section up	0-65°



Specification	Datas
Sit section	10"
Bed Trendelenburg	>8+
Foot plate elevation	170mm
Foot plate up	>90°
Foot plate outreach	>90*









DST-5 OBSTETRIC BED

Specification	Datas
Table dimension (exclude the cushion)	52cm width,52cm height
Table length (exclude the leg section)	117.8cm
Max.Back section adjust	70*
Max.seat section adjust	7*
Step stooldimension	42cm length,23cm heigh
Heel Support	1 pair
Exam pan	1pc
Paper roll rod	1pc
Side drawer	Зрся
Frontdrawer	2pcs
Step Stool	1pc
Cushion	1set







Obstetric Exam Table







A44-3 Obstetric Exam Table

Obstetric Exam Table

A44-5 Obstetric Exam Table

DST-4 OBSTETRIC BED

When inspecting a weight of 135kg evenly distributed on the bed, check that the adjustment of each function should be sexible and reliable, without shaking or stagnation.

Specification	Datas
The lifting height of the examination bed	≥300mm
The maximum folding angle of the back panel	>65*
The maximum angle of hip fold	> 15°
Leg pads protrude laterally	>300mm
Pedal extension adjustment	> 400mm
The extension of the leg drawer can be adjusted	>300mm
The extension of the side drawer can be adjusted	≥400mm





A44 SS Obstetric Exam Table

D3-4 Clinical Exam Bed







HM3200 Mechanical brake

Pendants applied area: operation theatre, ICU
Adopted by 340° ceiling suspending way, rotating angle 340°
The pendant is adopted by the mechanical brakes.
The tray height is adjustable, and gas terminals are optional (GB, DIN, US, BS), with optional power sockets (GB Class 3 general)
Function column height is customized (Height: 600mm~1000mm)
Updated options (monitor bracket, display bracket, LED surgical examination lights, IV poles, straight plug or hanging flowmeter)
Pendants cantilever double arms 940mm+800mm (effective extended arms 1300mm) — Revise according to actual dimension

Specification	Datas
Max. load (kg)	270
Gas terminal	O,/VAC/AIR/N,O/CO,/N,/AGSS(Optional)
Power socket	220V 50Hz 10A
Equipotential ground	Equivalent potential port × 2
Intercom interface	RJ45 (6 types)
Instrument platform	Instrument platform 2 layers



HM3200PLUS Electromagnetic brake

Pendants applied area: operation theatre, ICU
Adopted by 340° ceiling suspending way, rotating angle 340°
The pendant is adopted by the electromagnetic brakes, and handle is easy for reach.

The tray height is adjustable, and gas terminals are optional (GB, DIN, US, BS), with optional power sockets (GB Class 3 general)
Function column height is customized (Height: 600mm-1000mm)
Updated options (monitor bracket, display bracket, LED surgical examination lights, IV poles, straight plug or hanging flowmeter)
Pendants cantilever: double arms 825mm+825mm (effective extended arms1200mm) — Revise according to actual dimension

Specification	Datas
Max. load (kg)	270
Gas terminal	O _i /VAC/AIR/N _i O/CO _i /N _i /AGSS(Optional)
Power socket	220V 50Hz 10A
Equipotential ground	Equivalent potential port × 2
Intercom interface	RJ45 (6 types)
Instrument platform	Instrument platform 2 layers











HM7200 Pneumatic brake

Pendants applied area: operation theatre, ICU

Adopted by 340° ceiling suspending way, rotating angle 340°
The tray height is adjustable, and gas terminals are optional (GB, DIN, US, BS), with optional power sockets (GB Class 3 general)
Function column height is customized (Height: 600mm-1000mm)
Updated options (fastener for anaesthesia machine, monitor bracket, display bracket, LED surgical examination lights, IV poles, straight plug or hanging flowmeter)

Pendants cantilever: double arms 800mm+1056mm (effective extended arm21500mm) — Revise according to actual dimension

Specification	Datas
Max. load (kg)	270
Gas terminal	O,/VAC/AIR/N,O/CO,/N,/AGSS(Optional)
Power socket	220V 50Hz 10A
Equipotential ground	Equivalent potential port × 2
Intercom interface	RJ45 (6 types)
Instrument platform	Instrument platform 2 layers



HM7200PLUS Electromagnetic brake

Pendants applied area: operation theatre, ICU
Adopted by 340° ceilling suspending way, rotating angle 340°
The tray height is adjustable, and gas terminals are optional (GB, DIN, US, BS), with optional power sockets (GB Class 3 general)
Function column height is customized (Height: 600mm-1000mm)
Updated options (fastener for anaesthesia machine, monitor bracket, display bracket, LED surgical examination lights, IV poles, straight plug or hanging flowmeter)

Pendants cantilever: double arms 800mm+1066mr	n (effective extended
arm21500mm) - Revise according to actual dimen	ision

Specification	Datas
Max. load (kg)	270
Gas terminal	O,/VAC/AIR/N;O/CO,/N;/AGSS(Optional)
Power socket	220V 50Hz 10A
Equipotential ground	Equivalent potential port × 2
Intercom interface	RJ45 (6 types)
Instrument platform	Instrument platform 2 layers







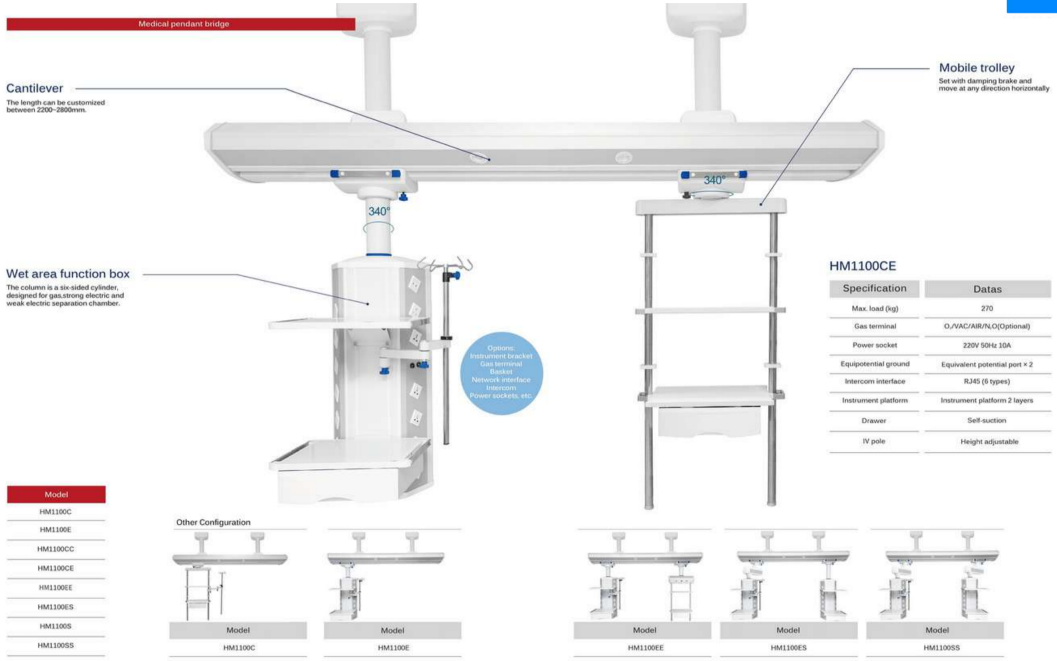








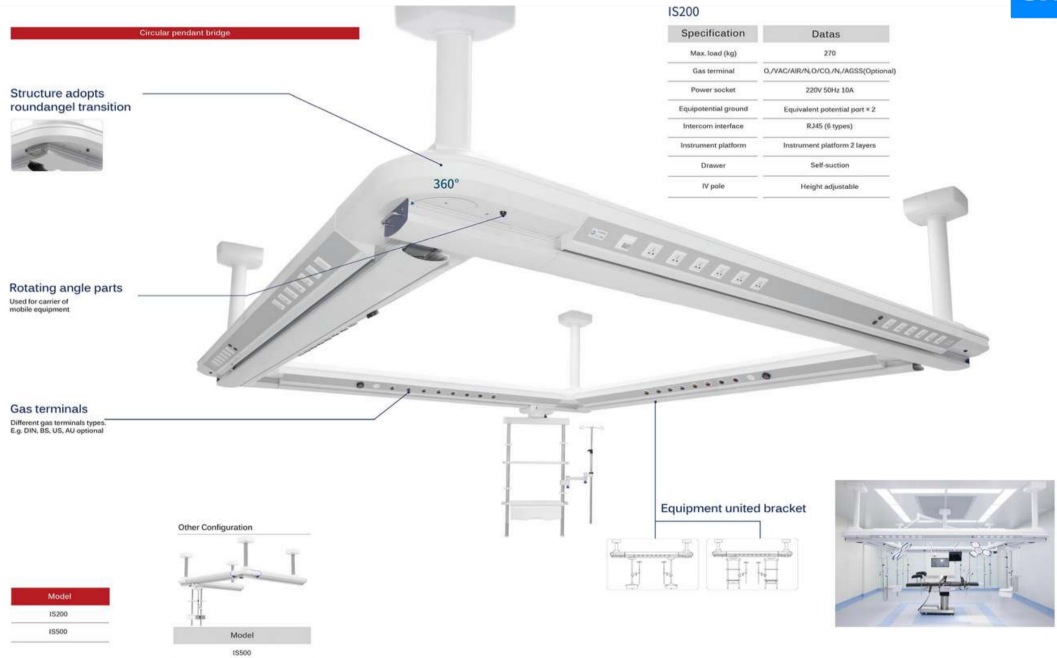


















YD6200E-D

Specification	Datas
Rotation diameter	800mm
lifting route	440mm
Loading capacity	300kg
Loading capacity of tray	≥60kgs
	OCCUPATION AND ADDRESS OF THE PARTY OF THE P

Pls note:gas outlets, network interface, phone interface, shelves and draw

Specification	Datas
O2、Air	2
Vac	1
Power Socket	8
quipotential earthing terminal port	2
Network interface	1
Phone interface	1
instrument shelves	2(height adjusted)
Drawer	1
I.V Pole	1

SINGLE ARM ELECTRIC CEILING PENDANT



YD-6200E

Datas

	Datas
Rotation diameter	800mm
Loading capacity	300kg
Loading capacity of tray	⇒60kgs
Rotation	340°
Pts note:gas outlets, network interface and so on can be customized according	
Specification	Datas
O2. Air	2
Vac	10
Power Socket	8
Equipotential earthing terminal port	2
Network interface	1
Phone interface	1
instrument shelves	2(height adjusted)
Drawer	1
I.V Pole	(4)

YD6200E-2D

Specification Datas 800+800mm Rotation diameter lifting route 310mm Loading capacity 300kg Loading capacity of tray ≥60kgs 2400

Rotation	340
Pls note:gas outlets, network interf and so on can be customized acco	ace, phone interface, shelves and drawer arding to the client's needs
Specification	Datas
O2. Air	2
Vac	1
Power Socket	8
Equipotential earthing terminal port	2
Network interface	i
Phone interface	1
Instrument shelves	2(height adjusted)
Drawer	1
LV Pole	1

DOUBLE ARMS ELECTRIC CEILING PENDANT



YD6200E-2

DOUBLE ARMS CEILING PENDANT



Rotation	340*
Loading capacity of tray	≥60kgs
Loading capacity	300kg
Rotation diameter	800+800mm
Specification	Datas

ind so on can be customized according to the client's needs

Specification	Datas
O2. Air	2
Vac	1
Power Socket	8
Equipotential earthing terminal port	2
Network interface	1
Phone interface	1
instrument shelves	2(height adjusted)
Drawer	1
I.V Pole	1



SINGLE ARM

CEILING PENDANT





Specification



Rotation

YD6200X-D

SINGLE ARM ELECTRIC CEILING PENDANT

YD6200X

Datas

Specification	Datas
Rotation diameter	800mm
lifting route	440mm
Loading capacity	300kg
Loading capacity of tray	≥60kgs

340

Pls note:gas outlets, network interface, phone interface, shelves and drawer

Specification	Datas
O2. Air	2
Vac	1
Power Socket	8
quipotential earthing terminal port	2
Network interface	1
Phone interface	1
nstrument shelves	2(height adjusted)
Drawer	1
I.V Pole	1



SINGLE ARM CEILING



Rotation diameter	800mm
Loading capacity	300kg
Loading capacity of tray	>60kgs
Rotation	340°
Pls note:gas outlets, network interfac and so on can be customized accord	e, phone interface, shelves and drawers ing to the client's needs
Specification	Datas
O2. Air	2
Vac	1
Power Socket	8
Equipotential earthing terminal port	2
Network interface	1
Phone interface	1
instrument shelves	2(height adjusted)
Drawer	1
I.V Pole	1

YD6200X-2

Specification	Datas
Rotation diameter	800+800mm
Loading capacity	300kg
Loading capacity of tray	>60kgs
Rotation	340°

pls note:pas outlets, network interface, phone interface shelves and drawers

Specification	Datas
O2. Air	2
Vac	1
Power Socket	8
Equipotential earthing terminal port	2
Network interface	1
Phone interface	1
Instrument shelves	2(height adjusted)
Drawer	1
I.V Pole	1

DOUBLE ARMS CEILING PENDANT



YD6200X-2D

DOUBLE ARMS ELECTRIC CEILING PENDANT



Specification	Datas
Rotation diameter	800+800mm
lifting route	310mm
Loading capacity	300kg
Loading capacity of tray	>60kgs
Rotation	340"

Pls note:gas outlets, network interface, phone interface, shelves and drawers and so on can be customized according to the client's needs

Specification	Datas
O2. Air	2
Vac	1
Power Socket	8
equipotential earthing terminal port	2
Network interface	1
Phone interface	1
instrument shelves	2(height adjusted)
Drawer	1
I.V Pole	1



Specification

YD5900X

Specification	Datas	
Loading capacity of tray	≥60kgs	

pls note:gas outlets, network interface, phone interface shelves and drawers

Specification	Datas
O2. Air	2
Vac	1
Power Socket	8
Equipotential earthing terminal port	2
Network interface	1
Phone interface	1
Instrument shelves	2(height adjusted)
Drawer	1
I.V Pole	1

MULTIFUNCTIONAL **CEILING COLUMN**



YD-3200S

Specification	Datas
Rotation diameter	800mm
Loading capacity	300kg
Loading capacity of tray	>60kgs
Rotation	340°

Pls note:it can be customized, it can match any model HD monitor, and any medical monitor, and at the monitor part, can match any model lamp from MT MEDICAL

MI MEDICAL		
Specification	Datas	
O2. Air	2	
Vac	1	
Power Socket	8	
Equipotential earthing terminal port	2	
Network interface	1	
Phone interface	1	
Instrument shelves	2(height adjusted)	
Drawer	1	
I.V Pole	ĩ	





MULTIFUNCTIONAL **CEILING COLUMN**



YD5900E

Specification	Datas	
Loading capacity of tray	>60kgs	
Pls note:gas outlets, network interfac and so on can be customized accord	e, phone interface, shelves and drawers ing to the client's needs	
Specification	Datas	
O2. Air	2	
Vac	1	
Power Socket	8	
Equipotential earthing terminal port	2	
Network interface	1	
Phone interface	- 1	
Instrument shelves	2(height adjusted)	
Drawer	1	
I.V Pole	1	

ANESTHESIA CEILING PENDANT



YD-3500M

Specification	Datas
Arm rotation diameter	wet area 800mm+800mm , dry area 1100mm
Arm rotation angle	340*
Braking system	Mechanical braking(Optional air pneumatic or electromagnetic braking)
Maximum loading capacity	310kg

Pls note:Arm/Tray/drawer/gas outlets/electric socket/network interface/ phone interface can be customized according to the customers' requirements.

Medical Gas Outlets Standards:optional British, German, French, Metric, Ohmeda, DISS, Chemetron, Purit-Bennett standards



Specification	Datas	
Length of bridge	2800mm(Beam length is options	
Loading capacity of tray	≥60kgs	
Lifting range	500mm	
Rotation	340°	

pls note:gas outlets, network interface, phone interface, shelves and drawers and so on can be customized according to the client's needs

LUXURY ICU CEILING BRIDGE



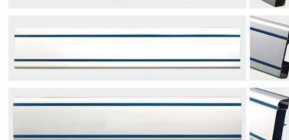
500mm

HIGH QUALITY MEDICAL GAS BEDHEAD UNIT

- 1, the use of high-strength aluminum alloy material, the overall electrostatic spraying treatment, beautiful appearance, wear-resistant, easy to clean:
- 2, gas and strong, weak circuit dual channel separation setting, safe and reliable; Meet US and EC standards for medical devices;
- 3, optional power socket, lighting, call, intercom, gas terminal, data terminal, etc., can be reserved for installation holes. according to hospital needs:
- 4. the standard length is 6M, can be adjusted according to the actual length of the site:
- 5. The color of the equipment belt plate and side plate can be customized according to the choice of the hospital and the color surface of the ward wall:
- 6, the product obtained the China Fangyuan Certification Center product quality certification and ISO9001:2000



ternational quality system certification.			
	M	MT-0902	
		Name	Medical gas equipment belt
		Materials	Aluminium alloy
	s	pecification	220mm × 60mm
	M	T-3300	
		Name	Medical gas equipment belt
		Materials	Aluminium alloy
	S	pecification	220mm × 60mm
	M	T-3400	
		Name	Medical gas equipment belt
		Materials	Aluminium alloy
	S S	pecification	220mm × 60mm







Name	Medical gas equipment belt
Materials	Aluminium alloy
Specification	250mm × 90mm



MT-4100	
Name	Medical gas equipment belt
Materials	Aluminium alloy
Specification	253mm × 67mm



Lifting range

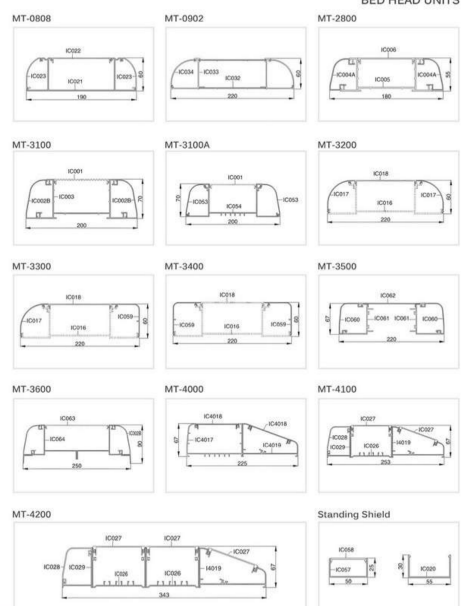




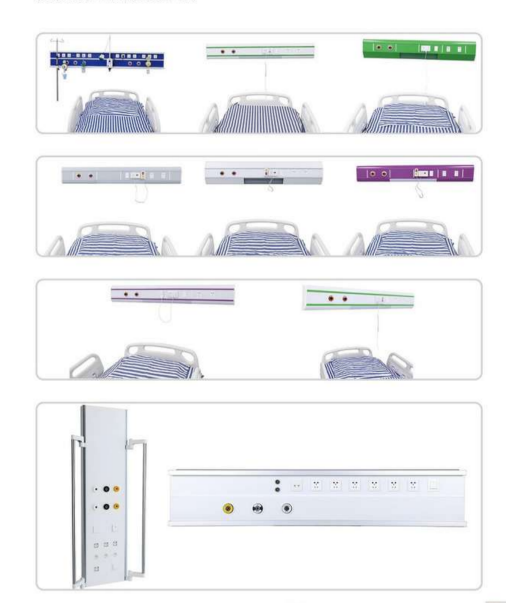
PIs note:gas outlets, network interface, phone interface, shelves and drawers and so on can be customized according to the client's needs



BED HEAD UNITS



EQUIPMENT WITH SUCCESSFUL CASE DISPLAY







Innovative Medical Equipment at Unbeatable Prices

Take advantage of it now:

Exclusive Offers

✓ Innovative Solutions

Quality Guaranteed

☑ Dedicated Support

Discover our complete online catalog to benefit from it!

WhatsApp number



+91 72042 86493











