

A100-4 ELECTRO-HYDRAULIC OPERATING TABLE

Registration code: SKL-A

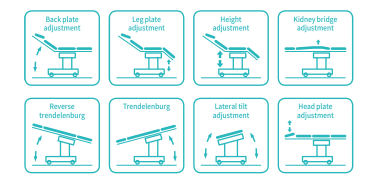




Product data sheet

A100-4

FEATURES AND HIGHLIGHTS



Technical parameters

External Size (LxWxH)	2100x500x800-1000 mm
Built-in Kidney Bridge	0-110 mm
 Back Plate Up/Down 	75°/20°
 Head Plate Up/Down 	45°/90°
Leg Plate Up/Down	15°/90°
Trendelenburg/Reverse Trendelenburg	22°/25°
Lateral Tilt Left/Right	20°/20°
 Horizontal Sliding 	300 mm

Technical configuration

🗹 Bed Frame	1pc
🗹 Anesthesia Screen Frame	1pc
☑ Mattress	1set
☑ Kidney Bridge Handle	1pc
Arm Support with Cushion	2pcs
Leg Support with Cushion	2pcs
☑ Shoulder Support with Cushion	2pcs
☑ Body Support with Cushion	2pcs
Foot Support with Cushion	2pcs

Remote Panel

All function controlled by hand controller, and can be locked.



Kidney Bridge

Built-in kidney bridge, more convenient and nice appearance.



Head Plate

Detachable double head plate and leg plate meet operation position needs and use Germany cylinder assist system.



C-arm

Extra-long horizontal sliding, available for c-arm operation.



Wash Basin Hole Five section table top including

Head, Back, Shoulder, Hip and Leg, all section applicable for X ray use and under each section with X ray cassette layer.

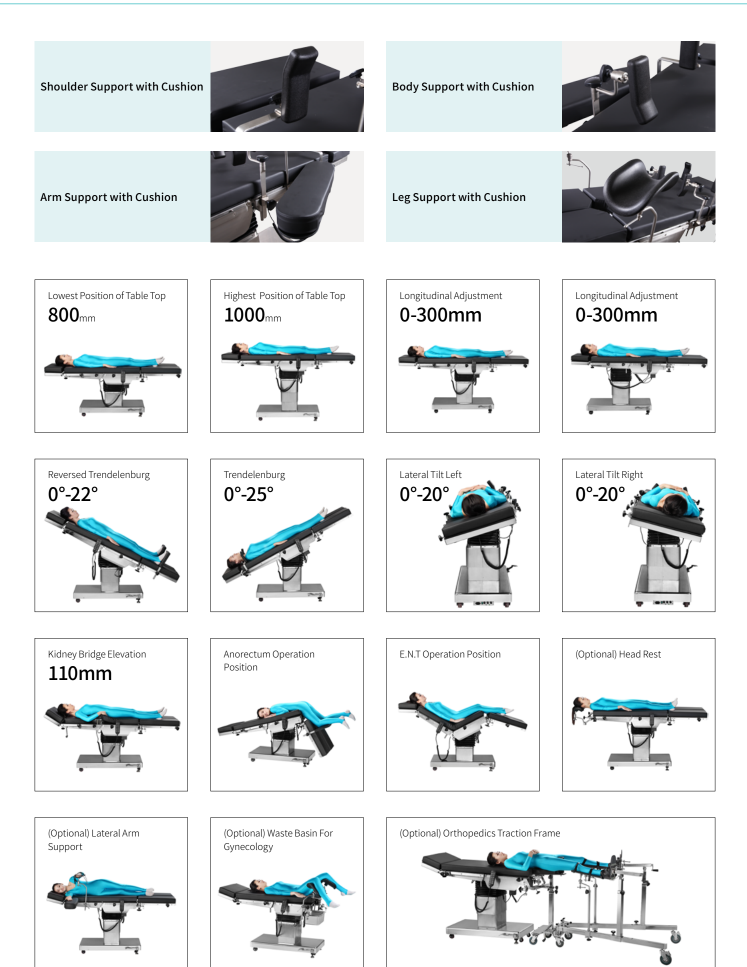


Powder Supply

Internal battery maintaining power supply for 50-80 operations and with low battery warning function.



SKSURGITECH





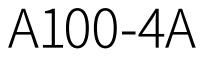
A100-4A ELECTIC OPERATING TABLE

Registration code: SKL-A

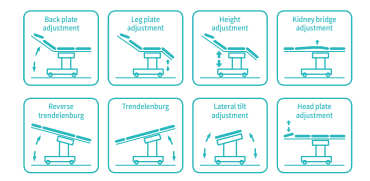




Product data sheet



FEATURES AND HIGHLIGHTS



Technical parameters

External Size (LxWxH)	2060x500x710-1010 mm
 Built-in Kidney Bridge 	0-110 mm
 Back Plate Up/Down 	80°/20°
Head Plate Up/Down	40°/90°
 Leg Plate Up/Down 	15°/90°
Trendelenburg/Reverse Trendelenburg	25°/25°
 Lateral Tilt Left/Right 	15°/15°
 Horizontal Sliding 	350 mm
 Battery Standby Time 	80 h
Power Supply	220V 50HZ 350VA
Power Control Circuit	12 V
 Plug 	as required

Technical configuration

☑ Bed Frame	1pc
🗹 Anesthesia Screen Frame	1pc
☑ Mattress	1set
☑ Kidney Bridge Handle	1pc
Arm Support with Cushion	2pcs
Leg Support with Cushion	2pcs
☑ Shoulder Support with Cushion	2pcs
Body Support with Cushion	2pcs
Foot Support with Cushion	2pcs
☑ Hand Controller	1pc

Remote Panel & Column Panel Leg Plate With Imported Gas Spring For Easy Control.



Kidney Bridge Built-in kidney bridge, more convenient and nice appearance.



Wheel 6" castors import from germany.

Hydraulic System

Brand hydraulic system (German Hoerbiger) make table with low noise, high safety and reliability.





Material

The base seat and upright column covering are made of high quality 304 stainless steel, which is anti-corrosive and can be easily cleaned.



Braking System Pedal Brake, Easy To Move And Lock.

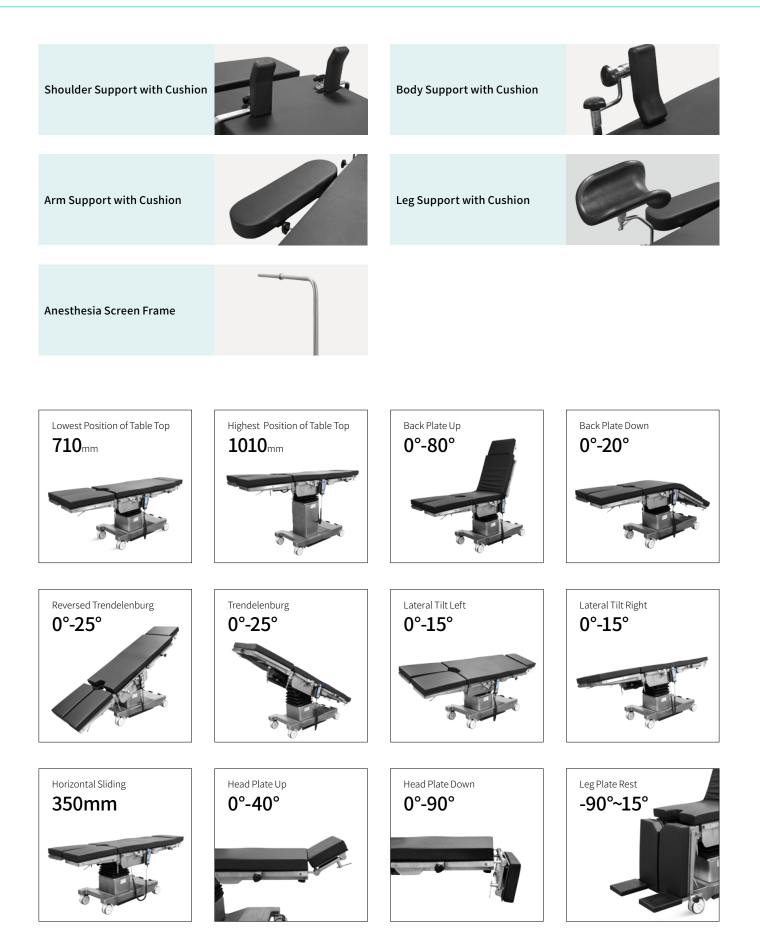


Powder Supply Internal battery maintaining power supply for 50-80 operations and with low battery warning function.



Leg Plate Leg Plate With Imported Gas Spring For Easy Control.





A106-2 ELECTRO-HYDRAULIC OPERATING TABLE

Registration code: SKL-A



A106-2

FEATURES AND HIGHLIGHTS

Technical parameters

External Length	2080mm
External Width	550mm
Table Height Min.	500mm
Table Height Max.	800mm
Reverse Trendelenburg	0°-25°
Trendelenburg	0°-25°
Lateral Tilt Left/Right	0°-20°/0°-20°
Head Plate Up/Down	0°-45°/0°-90°

Back Plate Up/Down	0°-80°/0°-20°
 Foot Plate Up/Down 	0°-15°/0°-90°
Foot Plate Horizontal Positioning	0°-90°
 Patient Weight Capacity 	250kg

Technical configuration

☑ Anaesthesia Screen	1pc
🗹 Hand Remote	1pc
🗹 Kidney Bridge Handle	1pc
🗹 Arm Support	1pc
🗹 Foot Support	1pc
☑ Mattress	1set
☑ Shoulder Support	1pair
Long Fixing Clamp	1pair
☑ Fixing Clamp	7pcs
☑ Power Line	1pc



Material

The base, column and side hoder are all made of high quality 304 stainless steel, which is anti-corrosive and can be easily cleaned.

Remote Panel

All function controlled by hand controller in the column, and can be locked.





Control System

Foot treadle brake device which is easily for moving operating table.

Kidney Bridge Built-In Kidney Bridge, More Convenient And Nice Appearance.



Armrest



Shoulder Support





Powder Supply Internal battery maintaining power supply for 50-80 operations and with low battery warning function.



Hydraulic System Brand hydraulic system (German Hoerbiger) make table with low noise, high safety and reliability.







Knee Curtch

Screen



Body Support













A200 FEATURES AND HIGHLIGHTS





Technical parameters

External size (LxWxH):	2000x500x(660-960)mm
Reverse trendelenburg:	0-22°
Trendelenburg:	0-30°
Lateral tilt left/right:	0-20°
Head plate up/down:	50°/90°
Back plate up/down:	70°/15°
Leg plate down:	0-90°
Leg plate outwards:	0-90°
Kidney bridge elevation:	0-120mm
Horizontal sliding:	0-300mm
Safe working load:	250kg

Technical configuration

🗹 Arm support	2 pcs
☑ Leg support	2 pcs
🗹 Body Suppport	2 pcs
☑ Shoulder Support	2 pcs
☑ Slider	12 pcs
☑ Tightener	2 pcs
🗹 Anaesthetic Screen	1 pc
🗹 Hand controller	1 pc
🗹 Handwheel	1pc

Material

The chassis cover is made of 1.6mm high quality 304 stainless steel, which is welded by the robot seamlessly. The shape is beautiful, stable and firm.

Control System

Electric control the height lifting, trendelenburg and reverse trendelenburg, tilt, back plate folding up and down, easy and convenient operation.



Hand controller

All functions are controlled by the hand controller.



Battery could support

Battery could support about 50-80 complete operation cycles. Working time could be last for one week according to useage and help to keep the operating table running in the event of power failure.



Leg plate

The leg plate is contolled by the air spring, which makes the operation more effortless and smooth.



Armrest



Leg Crutches



Body Supporter



Mattress

Removable memory mattress, made of high density sponge, good resilience, anti-static, anti-bedsore, anti-bacterial and anti-impact.



Braking system Mechanical brake device at the side





Kidney bridge With kidney bridge, the lifting range is up to120mm.



Horizontal movement 300mm horizontal movement function, with high strength phenolic resin table top, could be used for X-ray and C-arm.



Foot plate

Standard foot plate could be used to lengthen the operating table, also could be used as a kneeling plate.



Anesthesia Frame



Shoulder Support



Professional functions











Technical parameters

External size (LxWxH):	2100x480x(680-930)mm
Reverse trendelenburg:	0-25°
Trendelenburg:	0-25°
Lateral tilt left/right:	0-15°
 Head plate up/down: 	45°/90°
 Back plate up/down: 	70°/15°
 Leg plate up/down: 	45°/90°
 Leg plate outwards: 	0-90°
 Kidney bridge elevation: 	0-100mm
 Horizontal sliding: 	0-350mm
Safe working load:	150kg

Technical configuration

\checkmark	Bed frame	1 pc
\checkmark	Mattress	1 set
\checkmark	Anesthesia screen frame	1 pc
\checkmark	Shoulder holder	2 pcs
\checkmark	Arm holder	2 pcs
\checkmark	Leg support	2 pcs
\checkmark	Footsupport	2 pcs
\checkmark	Hand controller	1 pc
\checkmark	Sliding block	10 pcs
\checkmark	Spanner	4 pcs

Material

The base material for the table is high thickness 304 stiainless steel, seamlessed welding by robot, with modern appearance and more stable.



Mattress

Removable memory mattress, good rebound resilience, anti-static electricity and anti-microbial.



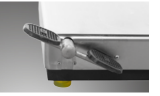
Safety

The table is provided with an emergency stop switch on the base column, help to stop the operating table running in case of emergency situation, emsure the safety of operation.



Brake

Pedal brake, easy to move and lock.



Leg plate

Leg plate with imported gas spring for easy control.



Kidney bridge Manual kidney bridge, more convenience.



Battery could support

Battery could support about 50-80 complete operation cycles. Working time could be last for one week according to useage and help to keep the operating table running in the event of power failure.



Armrest



Anesthesia Frame



Leg Crutches



Shoulder Support



Body Supporter



Professional functions





Kidney bridge elevation

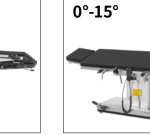
0-100mm



















Technical parameters

External size (LxWxH):	2000x500x(750-1050)mm
 Reverse trendelenburg: 	0-22°
Trendelenburg:	0-25°
 Lateral tilt left/right: 	0-20°
 Head plate up/down: 	45°/90°
 Back plate up/down: 	70°/35°
 Leg plate down: 	0-90°
 Leg plate outwards: 	0-90°
 Kidney bridge elevation: 	0-80mm
Horizontal sliding:	0-300mm
Safe working load:	360kg

Technical configuration

🗹 Arm support	2 pcs
🗹 Leg support	2 pcs
🗹 Body Suppport	2 pcs
🗹 Shoulder Support	2 pcs
☑ Slider	7 pcs
🗹 Tightener	2 pcs
🗹 Anaesthetic Screen	1 pc
🗹 Hand controller	1 pc
🗹 Handwheel	1pc

Material

The chassis cover is made of high quality Ni-Cr stainless alloy steel by seamless robot welding, corrosion resistance, disinfection resistance, rust-proof and durable.



Control System

Electric-hydraulic control system, non-gear structure, all functions are controlled by the hand controller.





All functions are controlled by the hand controller.

Battery could support

Battery could support about 50-80 complete operation cycles. Working time could be last for one week according to useage and help to keep the operating table running in the event of power failure.



Mattress

Removable memory mattress, good rebound resilience, anti-static electricity and anti-microbial.



Braking system

Mechanical brake device at the side of the base, with fixed or moving function, flexible and reliable.



Kidney bridge

Kidney bridge is adjusted by the hand wheel at the side of head board, more convenient, with separate mattress.



Horizontal movement 300mm horizontal movement function, with high strength phenolic resin table top, could be used for X-ray and C-arm.



Leg plate

The up and down folding of the leg plate is manually controlled by the high strength gear, which makes the operation more effort-saving and smooth.



Anesthesia Frame



Leg Crutches

Armrest





Shoulder Support



Body Supporter

Professional functions







A205 FEATURES AND HIGHLIGHTS

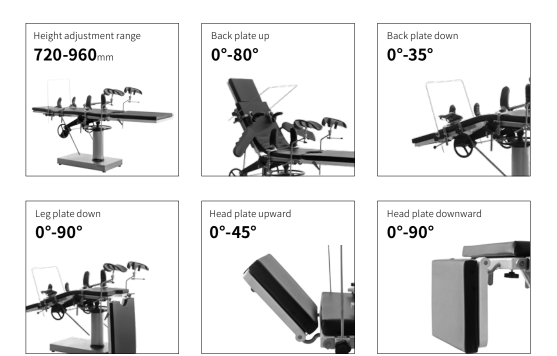
Technical parameters

 External size (LxWxH): 	2000x480x(700-960)mm
 Head plate up/down: 	45°/90°
Back plate up:	0-80°
 Leg plate down: 	0-90°
 Safe working load: 	150kg

Technical configuration

🗹 Arm support	2 pcs
🗹 Leg support	2 pcs
☑ Body Suppport	2 pcs
☑ Shoulder Support	2 pcs
Anaesthetic Screen	1 pc

Professional functions



Material

Base structure is made of high-quality 304 stainless steel, robot welded with high strength and modern appearance. Table top is made of steel through epoxy painting, ASTM testing antibaterial.



Mattress

Structure

Full mechanical structure.

Simple maintenance, low failure rate.

Removable memory mattress. Good resilience, anti-static, antibacterial, impact resistant.





Control System All the functions are manual controlled by screw and rack.



Leg board can be folded down by adjusting the small handle. Leg board down: max. to 90°.



Armrest



Anesthesia Frame



me

Shoulder Support



Body Supporter

Leg Crutches

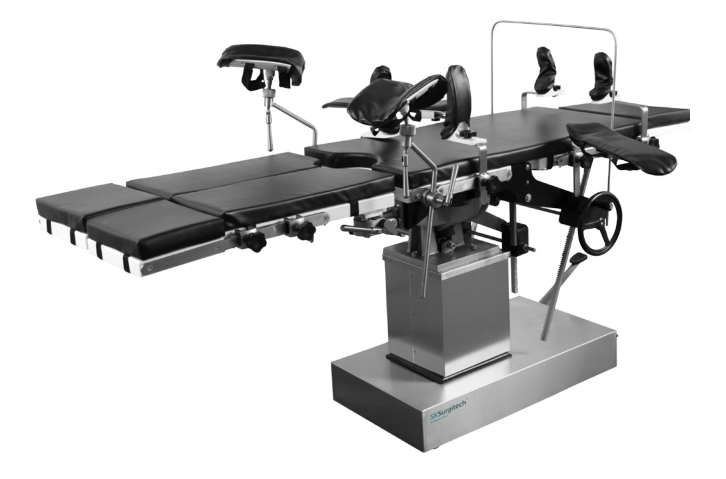






A3001A MANUAL OPERATING TABLE

Registration code: SKT-C

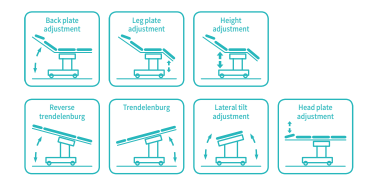




Product data sheet



FEATURES AND HIGHLIGHTS



Technical configuration

1050 mm	🗹 Bed Frame
80°/18°	🗹 Anesthesia Screen Frame
45°/90°	☑ Mattress
90°	🗹 Arm Support with Cushion
90°	Leg Support with Cushion
20°/30°	☑ Shoulder Support with Cushion
18°/18°	Body Support with Cushion
185kg	Foot Support with Cushion
	🗹 Oil Pot (With Oil)

External Size (LXWXH)

 External Size (LxWxH) 	2000x480x800-1050 mm
 Back Plate Up/Down 	80°/18°
Head Plate Up/Down	45°/90°
Leg Plate Down	90°
 Leg board Outwards 	90°
Trendelenburg/Reverse Trendelenburg	20°/30°
 Lateral Tilt Left/Right 	18°/18°
Patient Weight Capacity	185kg

Material

The base seat and upright column covering are made of high quality 304 stainless steel, which is anti-corrosive and can be easily cleaned.

Control System

Various actions are controlled by hydraulic pneumatic system and mechanical driven system, all the adjustments of the table are performed on both sides of the table.

Mattress

The mattress is wrapped with imported artificial leather. Highdensity memory sponge is formed in one piece, with no seam.





easily for moving operating table.

Foot treadle brake device which is

Braking System



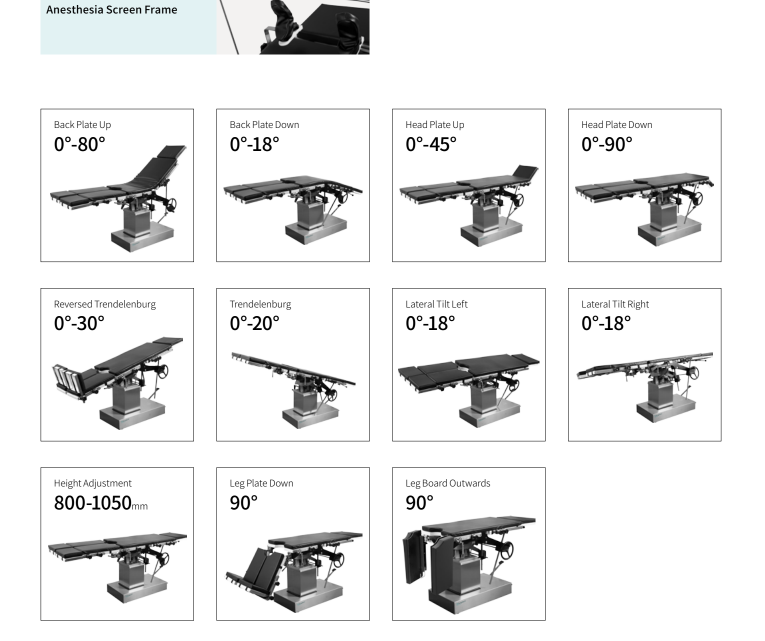
1pc 1pc 2pcs 2pcs 2pcs 2pcs 2pcs 2pcs 1pc

Height Adjustment Foot step hydraulic elevating, Imported Y type sealing ring and is durable.



Special Leg Plate Operations The legs folded plates are used servoassisted gas spring, handle operation, light and flexible; leg plate could be outreach and fold down, convenient for urology and anorectal surgery.





Arm Support with Cushion



Leg Support with Cushion



Shoulder Support with Cushion



Body Support with Cushion



A3008A-1 MANUAL OPERATING TABLE

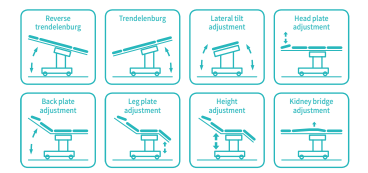
Registration code: SKT-C







FEATURES AND HIGHLIGHTS



Technical parameters

External Size (LxWxH)	2100x480x750-950 mm
 Built-in Kidney Bridge 	0-100 mm
 Back Plate Up/Down 	75°/5°
 Head Plate Up/Down 	30°/90°
Trendelenburg/Reverse Trendelenburg	30°/30°
 Lateral Tilt Left/Right 	20°/20°
Leg Plate Down	90°
Patient Weight Capacity	250 kg

Technical configuration

	Anesthesia Screen Frame	1pc
\checkmark	Mattress	1set
\checkmark	Kidney Bridge Handle	1pc
\checkmark	Arm Support with Cushion	2pcs
\checkmark	Leg Support with Cushion	2pcs
\checkmark	Shoulder Support with Cushion	2pcs
\checkmark	Body Support with Cushion	2pcs
\checkmark	Long Fixing Clamp	1pair
\checkmark	Fixing Clamp	8pcs



Application

This operating table is a comprehensive multi-function type, suitable for medical units to perform various operations, all movements are controlled by the manual cranks.



Control System

Foot treadle brake device which is easily for moving operating table.



Hydraulic

The height adjustment controlled by hydraulic pump.



Mattress

Anesthesia Screen Frame

Built-In Kidney Bridge

Built-In kidney bridge, more

convenient and nice appearance.



Material

be easily cleaned.

PU cover, custom mattress, easy disassembly and cleaning, thickness of mattress: 6cm

The base, column and side hoder are all made of high quality 304 stainless

steel, which is anti-corrosive and can



Shoulder Support with Cushion



Arm Support with Cushion



Leg Support with Cushion



Body Support with Cushion











Technical parameters

External size (LxWxH):	2150x555x(750-1000)mm
Reverse trendelenburg:	0-25°
Trendelenburg:	0-25°
Lateral tilt left/right:	0-15°
Head plate up/down:	30°/90°
Back plate up/down:	70°/15°
Leg plate down:	90°
Leg plate outwards:	90°
Kidney bridge elevation:	0-110mm
Horizontal sliding:	0-350mm
Safe working load:	275kg

Technical configuration

☑ Bed frame	1pc
☑ Mattress	1set
🗹 Anesthesia screen frame	1pc
☑ Shoulder holder	2pcs
🗹 Arm holder	2pcs
☑ Leg support	2pcs
Foot support	2pcs
☑ Hand controller	1pc
☑ Sliding block	8pcs
🗹 Spanner	5pcs

Material

The base material for the table is high thickness 304 stiainless steel, seamlessed welding by robot, with modern appearance and more stable.

Head plate

Head plate is with imported gas spring for easy control.



Horizontal sliding

Extra horizontal sliding, distance 350mm high strengthen phenolic resin table surface, C-arm and X-ray compatible.

Leg plate

Leg plate with imported gas spring for easy control. Disassembled type leg plate.

Battery could support

Battery could support about 80-120 complete operation cycles. Working time could be last for one week according to useage and help to keep the operating table runing in the event of power failure.



Anesthesia Frame

Shoulder Support



Mattress

Polyurethane foam mattress, waterproof and seamless, avoid liquid in. The connection between table and mattress is buckle joint, easy to disassemble and install, easy to clean.



Kidney bridge Manual kidney bridge, operate by head side rocker, more convenience.



Dual control system

All functions controlled by both hand controller or control panel on table base column. With action LCD display on hand controller, easy to operate. With control panel on table base column, in case of emergency hand controller failure.



Brake

Pedal brake, easy to move and lock. Pedal down to release the inner castors down. Pedal up to retract the castors, which enables the table locked on the floor.

Armrest



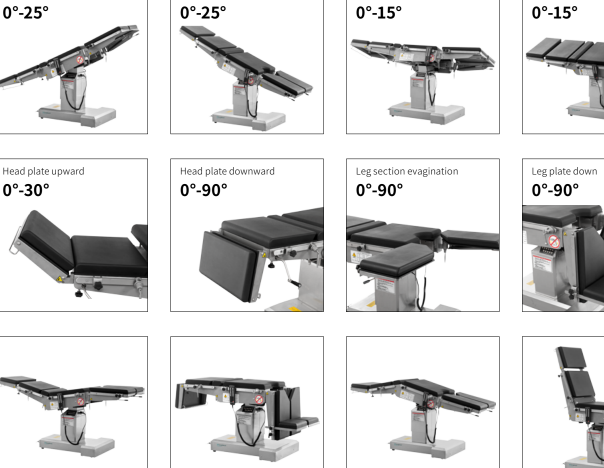


Leg Crutches



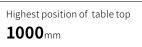
Body Supporter













Right lateral tilt

Back plate up/down







Professional functions

Lowest position of table top

750mm

ISO : CE FDA 1







Technical parameters

External size (LxWxH):	2150x555x(700-1000)mm
Reverse trendelenburg:	0-25°
Trendelenburg:	0-25°
Lateral tilt left/right:	0-25°
Head plate up/down:	45°/90°
Head plate Height adjustment:	70mm
Back plate up/down:	70°/22°
Leg plate up/down:	15°/90°
 Leg plate outwards: 	90°
Kidney bridge elevation:	0-110mm
 Horizontal sliding: 	0-350mm
Safe working load:	275kg

Technical configuration

\checkmark	Bed frame	1pc
\checkmark	Mattress	1set
\checkmark	Anesthesia screen frame	1pc
\checkmark	Shoulder holder	2pcs
\checkmark	Arm holder	2pcs
\checkmark	Leg support	2pcs
\checkmark	Footsupport	2pcs
\checkmark	Hand controller	1pc
\checkmark	Sliding block	8pcs
\checkmark	Spanner	5pcs

Material

The base material for the table is high thickness 304 stiainless steel, seamlessed welding by robot, with modern appearance and more stable.

Head plate

Head plate is with imported gas spring for easy control.



Horizontal sliding

Extra horizontal sliding, distance 350mm high strengthen phenolic resin table surface, C-arm and X-ray compatible.

Leg plate

The up and down folding actions of the leg plate are all completed by electric.

The leg plate is removable, effortless and smooth.

Battery could support

Battery could support about 80-120 complete operation cycles. Working time could be last for one week according to useage and help to keep the operating table runing in the event of power failure.



Anesthesia Frame

Shoulder Support



Mattress

Polyurethane foam mattress, waterproof and seamless, avoid liquid in. The connection between table and mattress is buckle joint, easy to disassemble and install, easy to clean.



Kidney bridge Manual kidney bridge, operate by head side rocker, more convenience.



Dual control system

All functions controlled by both hand controller or control panel on table base column. With action LCD display on hand controller, easy to operate. With control panel on table base column, in case of emergency hand controller failure.



Castors

HAION brand castors, each load bearing is 250kg, smooth and noiseless movement, with longer service life. Pedal brake, easy to move and lock.

Unique switch design.

Armrest



Leg Crutches

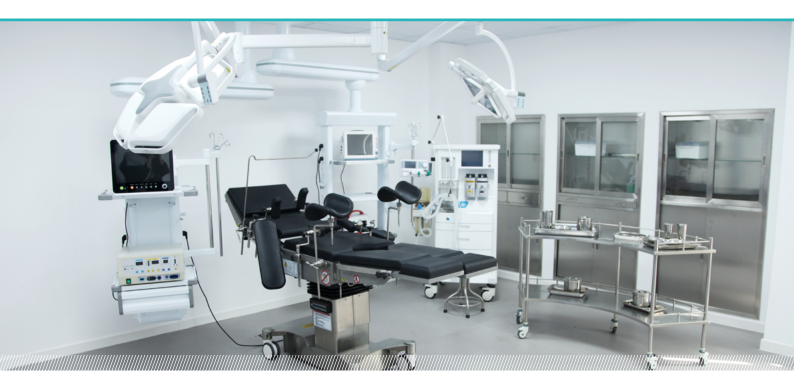


Body Supporter



Professional functions









Design





Manufacturing



Maintenance





USA

Saikang Medical Technology, Inc. 17800 Castleton St Ste 180, City of Industry, 91748, California. Tel.: +1 949648 2776

United Kingdom

UK Healthward International Ltd. Dept. 111, 196 High Road Wood Green, N22 8HH, London. Tel.: +44 2032399738

Russia

Saikang Medical Russia LLC Truda 174, 454080 Chelyabinsk. Tel.: +7 (351) 214 5566 / 8811 / 1516

East Africa

Saikang Medical Solutions Ltd. Viraj Complex Unit 3, Mombasa Road, P.O. Box 14262-00800, Nairobi. Kenya. Tel.: +254 733 704 690

Middle East

Saikang Medical Supplies LLC X22-S03 England Cluster, International City, Dubai. United Arab Emirates. Tel.: +20 128 8962497

SKSurgitech[™]

by Saikang Medical

Jiangsu Saikang Medical Equipment Co., Ltd. STOCK CODE: 870098

📀 No. 35, Lehong Road · Zhangjiagang (Jiangsu) · China □ +86 18021231901 · S 24/7 export@sksurgitech.com

- () www.sksurgitech.com





General catalogue