

2015 EDITION Ⅲ



SAIKANG MEDICAL

JIANGSU SAIKANG MEDICAL EQUIPMENT CO.,LTD. JIANGSU SAIKANG MEDICAL CO.,LTD.

Addr.: No.35 Lehong Road, Modern Agriculture Demonstration Park, Zhangjiagang City, Jiangsu Province, China.

Tel.: +86 512 58525850

Fax: +86 512 58520713 Mob.: 0086-13962479538

P.C.: 215600

Web.: www.chinasaikang.com www.jssaikang.com

E-mail: inquiry@jssaikang.com





Company profile

convenient transportation access.

We are combined with manufacture, service, and supply of Hospital Furniture, important care on our customer's satisfaction. So far, over 80 countries and philosophy of being firmly committed to "Integrity is the base, Customer is the first".

Managed by a professional team who has a wide range of managerial experience, great enthusiasm and efficacy. Our vision we provide the world-class products in the near future.

Certificate







meters, 400 employees. Located in Zhangjiagang City, we enjoy the highly developed economic expansion and

Emergency, Surgical products. We are devoted to providing a one-stop sales model to customer; We give more regions have enjoyed our products and service. Our success has been mainly achieved by following the corporate

our Sales-team, Research and Development department, Production department, QC department are working with and service to improve health-care system worldwide to the top level. Wish you can enjoy our products and service











CONTENTS

Operating Table 01

Accessories 13

Electric Parturition Bed 14

Electric Delivery Table 16

Electric Gynecological Table 17

Ordinary Parturition Bed 18

Orthopedic Frame 19

Medical Lamp 21

Pendant 32

Monitor 37

ECG 38

Syringe Pump 39

Suction Apparatus 41

Stomach Irrigator 44

Ventilator 45

Infant Incubator 46

Infant Radiant Warmer 47

Oxygen Concentrator 48

Surgical Instrument 49

Jiangsu Saikang Medical Equipment Co.,Ltd. has been established since 2002. It is located in Zhangjiagang City, along the Economic circle of Yangtse River Delta, enjoying the highly developed economic expansion and convenient transportation access.

Our success has been mainly achieved by following the corporate philosophy of being firmly committed to "Integrity is the base, Customer is the first". Our vision is "Race against time, healthier your life.", to provide the world-class products and services to improve health-care system worldwide to the top level. Our mission is to achieve 60 percent of the market share in our products range.











SKL-A General Electric Operating Table

General

. Designed for surgical procedures of head, neck, thorax and abdomen.

- Features . The back section and the leg section are equipped with the barometric pressure spring.
- Leg section can be rotated, opened, disassembled and adjusted easily, It is mostly adapt to the urological operation.
- The table top is made of high-strength synthetic boards. X-ray examination can be carried out on it.
- . With 24V direct supply. The table is safe and reliable. The table's elevation, lowering, reversed trendelenburg, trendelenburg.
- lateral tilt are all automatically controlled by the button.
- . With different kinds of table tops for different use.
- ◆ The ascending and descending movements, lateral filt movements, reversed trendelenburg and trendelenburg movements. backward and forward movements of the table top are all electrically operated.

Accessories

. Anesthesia screen, shoulder support, armrest support, knee crutch, body support.

Length	Width	Max. Height	Min. Height
			750mm



SKT-B General Manual Operating Table (Head Control)

 This table is suitable for surgical procedures of the head, neck, thorax, abdomen and extrmities, as well as for gynaecological. oto-rhino-laryngological and orthopedics operation. It is characterized by versatility.

Features

 Materiel: Stainless Steel • Functions:

Head section raised from the horizontal: 0-30° Head section lowered from the horizontal: 0-90° Back section raised from the horizontal: 0-75° Back section lowered from the horizontal: 0-8° Leg section lowered from the horizontal: 0-90° Kidney bridge elevation: 0-120mm Lateral Tilt: 0-20°

Reversed Trendelenburg: 0-50°

Accessories

Anesthesia screen, shoulder support, armrest support, knee crutch, body support.

A3008	Undetachable Leg Board with Foot Plate.
A3008A	Detachable and Outreached Leg Board with Foot Plate. Double Mesa for X-ray Photography.
A3008B	Detachable and Outreached Leg Board with Foot Plate.
A3008D	All Movements Controlled by Air Spring.

		Max. Height	
1990mm	480mm	940mm	700mm



General

 This table is suitable for surgical procedures of the head, neck, thorax, abdomen and extrmities, as well as for gynaecological, oto-rhino-laryngological and orthopedics operation. It is characterized by versatility.

Features

· Materiel: Stainless Steel

· Functions: Head section raised from the horizontal: 0-45° Head section lowered from the horizontal: 0-90° Back section raised from the horizontal: 0-75° Back section lowered from the horizontal: 0-18° Leg section lowered from the horizontal: 0-90° Kidney bridge elevation: 0-120mm Lateral Tilt: 0-18°

Trendelenburg: 0-20° Reversed Trendelenburg: 0-30°

Accessories

· Anesthesia screen, shoulder support, armrest support, knee crutch, body support.

A3001	
A3001A	Detachable and Outreached Leg Board with Foot Plate.
A3001B	Detachable and Outreached Leg Board with Foot Plate. Double Mesa for X-ray Photography.
A3001C	Detachable and Outreached Leg Board with Foot Plate. Double Mesa Design.

Length	Width	Height	Height (3001D)
2100mm	480mm	800-1040mm	710-910mm



SKT-C Ordinary Manual Operating Table (Side Control)

. This table is suitable for surgical procedures of the head, neck, thorax, abdomen, perineum and extremities, as well as for gynaecological, oto-rhino-laryngological and orthopedics operation.

◆ The table's elevation, lowering, reversed trendelenburg, trendelenburg, lateral tilt can be manual controlled. Leg section can be rotated, opened, disassembled and adjusted easily. It is most suitable for the urological operation. The table top made of high strength glass, can move backwards and forwards. X-ray examination can be carried out on it. It can be raised or lowered hydraulically by means of an oil pump. Various positions can be controlled from both sides. Chassis inside and outside covers are stainless steel.

Accessories

· Anesthesia screen, shoulder support, armrest

support, knee crutch, body support.

Length	Width	Max. Height	Min. Height	Height Adjustment
	550mm		750mm	≥200mm



SKL-B Electric Operating Table

General

Electric operating table featured with integrated multi-function can fulfill the needs of various operation.

Features

- ◆ The bed surface adopts imported carbon plastic platethe, the table can be slided which can fulfill the needs of C type arm for whole body examination.
- . Panel control and remote control with battery can fit for 50 sets operation.
- The mattress is wrapped with imported artificial leather, High-density memory sponge is formed in one piece, with no seam. . Imported LINAK motor without noise and with long life-span.
- . The base seat and upright column covering are made of high quality 304 stainless steel, which can be easily cleaned and sterifized. . Foot treadle brake device which is easy for moving operating table.
- . The leg part uses spring gas control, leg part can be separated.

A pair of shoulder support frame, a pair of waist support frame, a pair of arm resting frame, a pair of leg support frame, a screen frame, a pair of pedal foot board, a waistband.











A100-4

SKT-A Electric Operating Table

General

Electric operating table is made specially to meet demand of general surgical operations. It adopts full 304 stainless steel.

Features

- . Tabletop is X-raying available, can be sliding for over 300mm, that meet C-arm need.
- Lenth/Width: 2070mm/550mm
- · Elevation(up/down); 700mm/1000mm
- Trendelenburg: ≥25°
- . Reverse Trendelenburg: ≥25°
- Lateral Tilt(left/right): 15°/15°
- Head Rest/up/down): 45°/90°
- Footplate(up/down&horizontal positioning): 90°
- Back plate(up/down): 75°/20°
- · Kidney bridge: 120mm Sliding: 300mm
- Power: 220v, 50Hz, 1.0kW

Accessories

- 1 Anaesthetic Screen
- · 2 Shoulder Rest
- · 2 Arm Support
- · 2 Body Suppport
- 2 Knee Crutch
- 1 Matress





SKT-A Manual Operating Table

. The operation table is suitable for various operation.

- · Various actions are controlled by hydraulic pneumatic system and mechanical drive system.
- . The table can be rotated 360° on condition that the base is fixed.
- . Imported Y type sealing ring is durable.
- The table surface adopts imported carbon plastic plate which is easily for conducting X-ray examination, photography.
- . Both sides of the bed rail are high quality 304 stainless steel.
- . The table support is formed with aluminum alloy by forging process and will never get rusty. ◆ The mattress is wrapped with imported artificial leather. High-density memory sponge is foamed in one piece with no seam.
- . The base seat and upright column covering are made of high quality 304 stainless steel which can be easily cleaned and sterilized.
- · Foot treadle brake device which is easily for moving operating table.

A pair of shoulder support frame, a pair of waist support frame, a pair of arm resting frame, a pair of leg support frame, a screen frame, a pair of pedal foot board, a waistband.



SKL-C Electric Operating Table

. It is a cost-effective, multi-performance mobile operating table that meets the requirements of different surgeons. The clinical staff can easily operate the table quickly and effectively, even in a dark operating theater.

The large loading capacity accommodates patients of different sizes.

- Imported hydraulic motor and solenoid valve from HOERBIGER.
- It has the function of auto-restoration.
- ◆ Electro-hydraulic mode of operation is adopted. Two control modes (hand-held remote controller and panel) are available to control various movements, MCU processing is used. Self-locking function is provided to avoid false triggering.
- ◆ Quality stainless steel 304 is used for table support, bed plate, column shield and rails on both sides of the table. Easy for cleaning and sterilization, Console supports the use of cast aluminium parts, which will never rust.
- ◆ The mattress is wrapped with imported artificial leather. High-density memory sponge is formed in one piece with no seam. . Imported carbon steel plate is used for the table top, which is convenient for X-ray photography.
- . AC and DC can use at the same time.
- · The table top can slide.
- · Electric braking device is convenient for shifting the operating table.

◆ A pair of shoulder support frame, a pair of waist support frame, a pair of arm resting frame, a pair of leg support frame, a screen frame, a pair of pedal foot board, a waistband.



SKT-A Ordinary Operating Table

General

. This table is suitable for surgical procedures of the head, neck, thorax and abdomen, and extrmities, as well as for gynaecological, oto-rhino-laryngological and orthopedics operation. It is characterized by versatility.

Features

- Head section raised from the horizontal: 0-45°
- Head section lowered from the horizontal: 0-90° . Back section raised from the horizontal: 0-45°
- . Back section lowered from the horizontal: 0-20*
- . Leg section lowered from the horizontal: 0-90°

Accessories

Anesthesia screen, shoulder support, armrest support, knee crutch, body support.



SKT-A Electric eye operation table

General

. The electric operating table for eye surgery is one of the eye operating table designed and developed according to the special requirements of operation, can fulfill the needs of eye surgery

- . The super low level design can enable doctor to conduct operation sitting by operating table
- · Adopt electric hydraulic double cylinder elevating with stable performance
- . Imported motor and solenoid valve
- The base seat and upright column covering are made of high quality 304 stainless steel which is anti-corrosive and can be easily cleaned
- · Electrical braking device which is easily for moving operating table
- Length: 1970 ±50mm Width: 600 ±20mm
- Height: (550-800)+50mm
- Trendelenburg/Rev-Trend: 15°
- Head board fold upward: ≥20° fold downward: ≥90°
- · Mains voltage: AC 220V 50Hz
- . Input power: 500VA
- Accessories . A pair of arm resting frame, a pair of Head support



Electric Gynecological Table



SKL-C Electric Super-Low Operating Table

- The super low level design can enable doctor to conduct operation sitting by operating table.
- The base seat and upright column covering are made of high quality 304 stainless steel, which can be easily cleaned and sterilized.
- The bed surface adopts imported carbon plastic plate, which can fulfill the needs of X-ray examination, photography. • The mattress is wrapped with imported artificial leather. High-density memory sponge is formed in one piece with no seam.
- Various actions are controlled according to electric hydraulic working principle and by remote controller.
- Imported motor and solenoid valve. . Imported sealing ring is durable.
- Electrical braking device which is easily for moving operating table.
- The leg board is separated and dischargeable.

Length	2000±50mm	Width	480 ±20mm
MinMax. Height	(550-850)±50mm	Waist Board Lifting	120mm
Mains Voltage	AC 220V±10% 50Hz	Input Power	500VA
Forward	≥25°	Backward	≥15°
Leftward	≥15°	Rightward	≥15°
Leg Board Fold Downward	≥90°	Leg Board Fold Outward	≥90°
Back Board Fold Upward	≥75°	Back Board Fold Downward	≥20°
Head Board Fold Upward	≥30°	Head Board Fold Downward	



SKL-B Electric Gynecological Table

 This series of gynecological table is suitable for conducting gynecological surgery, operative abortion and gynecological examination.

Features

- Various actions are controlled by imported brand motor.
- · Hand-held controller and foot controller are mutually independent and easily for operation. . Leg support frame can be folded up and down electrically.
- Unique profile design which is beautiful and elegant.
- Whole stainless steel hidden auxiliary table with flexible extension and retraction.
- · Equipped with hidden sewage basin.
- The table adopts high density memory sponge and is formed in one piece with no seam.
- . It is featured with one-key reset function.
- · Super mute foot wheel is equipped with brake device.

Table Length	1300±50mm	Trendelenburg/RevTrend.	10°/12°
Table Width	550±20mm	Leg Support Reflex	301
Height Adjustment	(700-1000)±50mm	Working Area	(350*450)±20mm
Backboard Upwards	50"	Mains Voltage AC	220V±10% 50Hz



Accessories Electric Parturition Bed







2000-C Lateral Arm-rest

2000-D Waist Support









2000-E Leg Support

2000-F Foot Panel



2000-H Waist Straps



2000-I Arm Straps



2000-J Clamp



2000-K Locking Device



2000-M External kidney bridge







SKL-E Electric Parturition Bed

General

. Designed for various stages of care for patients. They can be used in labor, delivery and postpartum recovery period. The chair posture can be easily converted to provide adequate need to be moved from one bed to another thanks to the bed's perfect structure.

- Linak Motor, various positions are controlled by remote controller. Foot padel controller, built-in railing controller are optional.
- · Positions: backrest, trendelenburg, reversed trendelenburg, height adjustment.
- Full Stainless Steel Material.
- . PU cushion cover high density foam inside, 100mm in thickness, easy for cleaning and sterilization.
- Mounted on 6inch strong castors with central locking system.
 Ergonomic ABS guardrall, easy for cleaning and safety. · Soft pillow makes the patient comfortable.
- With manual CPR function.
- · With stainless steel sewage basin.

Bed Surface Size	2100*950mm
Ranged Of Angle Of The Backrest	0°-70°(±5°)
Trendelenburg Range	5°
Reversed Trendelenburg Range	12°
Range Of Angle Of The Kidney Part	0°-17°
Leg Board Can Be Outreached	0°-90°
Loading Bearing	250kg
Mattress Thickness	100mm



Electric Parturition Bed Electric Delivery Table



SKL-E Electric Parturition Bed

. The obstetric beds are designed for various stages of care for patients. They can be used in labor, delivery and postpartum recovery period. The chair posture can be easily converted to provide adequate comfort for the lying-in women. The lying-in women don't need to be moved from one bed to another thanks

Features

- Imported LINAK motor Various actions are controlled by remote controller · Super mute big foot wheel which is easily moved and equipped
- with brake device · Equipped with stainless steel sewage basin
- The mattress adopts high density memory sponge and is once. formed, with no seam

. A pair of leg support frame, a stainless steel sewage basin, a stand for transfusion, a remote control, a power wire

Length	1900±50mm
Width	780±20mm
Height Adjustment	(550-800)±50mm
Backboard upwards	60°
Trendelenburg/Rev-Trend	5°/12°
Foot board upwards	
Foot board outwards	90°
Foot board height adjustment	100mm
Mains voltage	AC220±10% 50HZ
Input power	150VA





SKL-D Electric Delivery Table

Designed for conducting parturient delivery, gynecological surgery, operative abortion, diagnosis and examinations.

Imported Linak motor, various positions are controlled by remote

- · Position: back-rest, trendelenburg and reversed trendelenburg, height adjustment.
- Full stainless steel material. . PU cushion cover with high density foam inside, 50mm in thickness, easy for cleaning and sterilization.
- Hidden auxiliary table with flexible extension and retraction.
- · With stainless steel sewage basin and other accessories. Foot pedal brake device enables the easy moving of the table.

Overall Size (L*W*H)	
Range Of Angle Of The Backrest	0°-70°(±5°)
Trendelenburg Range	12°
Reversed Trendelenburg Range	5°
Substructure Height	150mm
Loading Bearing	250kg
Mattress Thickness	60mm
Volume Of Basin	400°280°160mm
Size Of Armrest	500*165mm
Length Of Feet	500mm

Electric Gynecological Table Manual Obstetric Table



SKL-B Electric Gynecological Examination Table

. Newly designed for clinical examination and treatment of obstetrics and gynecology, urology and lens detection.

Features

- . Bed design is streamlined, adaptable to various positions.
- Electrical adjustment to meet the overall tilt and height adjustment by controlling the trendelenburg and reversed trendelenburg.
- Mattress is made of polyurethane foam, detachable and washable.
- . Can install colonoscopy onto both sides of beds according to customer's request. . Hidden built-in dirt pots under the bed, easy to deal with sewage and debris.
- . Bed can be moved or locked.
- · Low position to facilitate patient.







SKF-C Manual Obstetric Table

Designed for conducting parturient delivery, gynecological surgery, operative abortion, diagnosis and examinations.

- The main bed and auxiliary bed are connected with each other auxiliary table is easy for dismantling. · Foot step hydraulic elevating.
- Manual adjust back-rest, and trendelenburg position.
- Full stainless steel seat base and upright column.
- · With stainless steel sewage basin and various accessories.
- · High density memory sponge mattress.
- Rotary brake device enables the easy moving of the table.

1900mm	600mm	930mm	680mm



Ordinary Parturition Bed Orthopedic Frame





SKF-A Gynecological Examination Bed

· Back-rest adjusted by ratchets, foot section adjusted by ratchets.

0 0 0

· Powder coated steel frame. Leather table surface, inner is high density sponge. . This bed is designed for gynecological diagnosis, operation and parturition.

· Main technical parameters:

. It can be folded and easily dismantled. Dimension: 1800*520*740mm

Back section raised from the horizontal:0-55°

Back section lowered from the horizontal: 0-20°

Leg section lowered from the horizontal: 0-85°

Length	1900±50mm
Width	600±20mm
Height	750±20mm
Back Board Upwards/Downwards	50°/15°
Seat Board Upwards/Downwards	30°/8°
Leg Board Upwards/Downwards	30°/30°

A046

SKF-B Manual Gynecological Bed

- Designed for conducting parturient delivery, prenatal examination. diagnosis and examinations.
- Features
- . The main and auxiliary tables can be separated and also joined up. . The auxiliary table is provided with truckles and braking device.
- Various actions of main bed are adjusted by gear and auxiliary bed are adjusted by ratchet.





Multi-functional Orthopedic Frame

- . This traction frame can be used with any other
- operating table. . It is mainly used for surgical operation of
- lower limbs. Lower limbs traction is available to adjust
- to different positions · Stainless steel materiel
- Size: 1200*480*800-1030mm(L*W*H)



Multi-purpose Orthopedic Frame

- . This table is used for surgical procedure of waist,
- ilium, knee, femur, tibia and low limbs. Multi-angle, multi-position traction. with facility during any operation.
- . Easy adjusting, wide range, safety and durable. . With the help of Model C X-rayer, it can offer you





Multi-purpose Head Rack



AC02 Multi-purpose Head Rack



AC03 Multi-purpose Head Rack



AC04

Multi-purpose Head Rack



Spine Operating Supporter

- Overall length: ≥700mm
- Width of table top: ≥400mm
- Minimum height above floor: ≥160mm
- ◆ The adjustable brace buckling angle: -15° -- 75°
- Head before and after the adjustment distance: ≥150mm Head height adjustment displacement: ≥50mm







Major Bulb Illumination		Bulb Voltage	AC 24V
Standby Bulb		Bulb Power	425W
Color Temperature	4000K±500K	Input Power	500VA
Mains Voltage	AC 220V±10% 50Hz	Installation Height	280-320cm



Major Bulb Illumination		Bulb Voltage	AC 24V
Standby Bulb		Bulb Power	225W
Color Temperature	4000K±500K	Input Power	280VA
Mains Voltage	AC 220V±10% 50Hz	Installation Height	280-320cm

SK-L217 5 Reflector Shadowless Lamp







Illumination	≥50,000LX (at 1m distance)	Color Temperature	4000K±500K
Mains Voltage		Bulb Voltage	AC 24V
Bulb Power	125W	Input Power	150VA



Illumination	50,000-100,000LX (at 1m distance)	Spot Diameter	φ100-φ280mm
Shift Of Major And Standby Lamps		Color Temperature	4500K±500K
Temperature Rise	≤12℃	Temperature At Surgeon's Head	≤2°C
Diameter Of Lamp Holder	500mm	Mains Voltage	AC 220V±20% 50Hz
Bulb Voltage	AC 24V	Bulb Power	150W
Input Power	200VA	Installation Height	270-320cm





Illumination		Spot Diameter	
Depth Of Light Beam		Brightness Adjustment	
Shift Of Major And Standby Lamps	automatic	Color Temperature	4500K±500K
Temperature Rise	≤12℃	Temperature At Surgeon's Head	≤2°C
Diameter Of Lamp Holder	500mm	Mains Voltage	AC 220V±20% 50Hz
Bulb Voltage	AC 24V	Bulb Power	150W
Input Power	200VA	Installation Height	,



Illumination	50,000-120,000LX*2 (at 1m distance)	Spot Diameter	φ100-φ280mm
Depth Of Light Beam		Brightness Adjustment	
Shift Of Major And Standby Lamps		Color Temperature	4500K±500K
Temperature Rise	≤12℃	Temperature At Surgeon's Head	≤2 °C
Diameter Of Lamp Holder		Mains Voltage	AC 220V±20% 50Hz
Bulb Voltage	AC 24V	Bulb Power	150W*2
Input Power	220VA*2	Installation Height	280-320cm



SK-L329 Shadowless operation lamp

Dlameter Of Lighthead(cm)	700	Color Temperature(K)	(3500-4500) ±500
Lilumination At 1m(lux)		Number Of LED Bulbs	72/72
Light Field Diameter At 1m (cm)	10-28	Averagebulblife(hours)	50000
D10(mm)		Heat-to-lightratio(mW/m²lx)	
Diameter Of Spot D50(mm)	110±35/110±35	Working Distance(cm)	70-140
_1+L2 Depth Of Illumination(cm)	130	Power Supply	100-240V 50/60HZ
Color Rendering Index(Ra)	100≥Ra≥85	Input Power(W)	180VA
Ceiling height for installation(cm)			



SK-L331 Shadowless operation lamp

Lilumination at 1m(lux)	40000-140000
Light field diameter at 1m (cm)	10-28
D10(mm)	180±40
Diameter of spot D50(mm)	110±35
1+L2 Depth of illumination(cm)	130
Color rendering index(Ra)	100≥Ra≥85
Color temperature(K)	(3500-4500) ±500
Number of LED bulbs	72
Averagebulblife(hours)	50000
Heat-to-lightratio(mW/m²lx)	<6
Working distance(cm)	70-140
Power supply	100-240V 50/60HZ
Input power(W)	180VA



SK-L332 Shadowless operation lamp

Dlameter of lighthead(cm)	
Lllumination at 1m(lux)	
Light field diameter at 1m (cm)	10-28
D10(mm)	180±40
Diameter of spot D50(mm)	110±35
L1+L2 Depth of illumination(cm)	130
Color rendering index(Ra)	100≥Ra≥85
Color temperature(K)	(3500-4500) ±500
Number of LED bulbs	72
Averagebulblife(hours)	50000
Heat-to-lightratio(mW/m ^a lx)	<6
Working distance(cm)	70-140
Power supply	100-240V 50/60HZ
Input power(W)	180VA
Battery	4 hours
	// 2 2.0

27=28

SK-L325 Shadowless Operation Lamp









Illumination	80,000-160,000LX 80,000-160,000LX	Average Bulb Life	50,000h
		Heat-to-light Ratio	
Diameter Of Spot D10		Working Distance	
D50		Power Supply	100-240V, 50/60Hz
L1+L2 Depth Of Illumination	130cm	Max. Power Consumption (W)	300VA
Color Rendering Index	95Ra	Ceiling Height For Installation	270-320cm
Color Temperature		Installation Height	







		Number Of LED Bulbs	
Illumination	60,000~120,000LX (at 1m distance)	Average Bulb Life	50,000h
Spot Diameter	4100-4280mm	Heat-to-light Ratio	3.3mW/m²LX
Diameter Of Spot D10	180±15mm	Working Distance	70-150cm
D50	100±15mm	Power Supply	100-240V, 50/60Hz
L1+L2 Depth Of Illumination	110cm/110cm	Max. Power Consumption (W)	300VA
Color Rendering Index	95Ra	Ceiling Height For Installation	270-320cm
Color Temperature	4500±500k	Installation Height	

Medical Lamp Pendant





SK-P001 SK-P002

Pendant

- Ceiling, arm rotation 340 degree, no arm lifting length, horizontal rotation, high-strength aluminum alloy, damping brake system is available, no arm, shelf.
 Gas outlet: 0,*1, VAC*1, AIR*1 (German), Electrical socket*6, Drawer*1.







Pendant







SK-P004

Single Arm Pendant (Ceiling Column Type)

- Arm length: 1000mm, loading capacity: 180kg, shelf*2, column length: 800mm (standard), drawer*1.
- Ceiling, arm rotation 340 degree, no arm lift length, horizontal rotation, high-strength aluminum alloy, damping brake system is available, pneumatic brake system is optional.
 Gas-outlet:
- For surgical: O₂*1, AIR*1, VAC*1 (German). For endoscopy: O₃*1, AIR*1, VAC*1, CO₂*1 (German). For anesthesia: O₃*1, AIR*1, VAC*1, N,O*1, AGSS*1 (German), Electrical socket*6 (universal, 220V) (Max.*12).

SK-P005

Double Arm Pendant (Ceiling Box Type)

- Arm length: 800+800mm, loading capacity: 150kg, shelf*2, box length: 560mm (standard), drawer*1.
- Ceiling, arm rotation 340 degree, no arm lift length, horizontal rotation, high-strength aluminum alloy, damping brake system is available, pneumatic brake system is optional.
- ◆ Gas-outlet:
 For surgical: O₂*1, AIR*1, VAC*1 (German).
 For endoscopy: O₂*1, AIR*1, VAC*1, CO₂*1 (German).
 For anesthesia: O₂*1, AIR*1, VAC*1, N,O*1, AGS\$*1 (German).
 Electrical socklet® (universal, 220V) (Max.*8).

SK-P011

ICU Combination Pendant (Separate W&D)

- Ceiling, arm rotation 340 degree, no arm lifting length, horizontal rotation, high-strength aluminum alloy, damping brake system is available, pneumatic brake system is optional, assembly pendant.
- Wet area: single arm*1000mm (length can adjust), loading capacity: 180kg, shelf*2. Gas-outlet: O₂*1, VAC*1, AIR*1 (German), Electrical socket*6.
- Dry area: double arms: 800*800mn, (length can adjust) loading capacity: 150kg, shelf*2.
 Gas outlet: O,*1, VAC*1, AIR*1 (German), Electrical socket*6.



Pendant



SK-P012

Medical Bridge Ceiling Pendant (Separate Wet And Dry Areas)

- Ceiling horizontal movement by manual or electrical. With rotation high-strength aluminum alloy, damping brake system
- Beam length: 2000-4000mm, ceiling part flexible diversity.
- ◆ Power socket*12 (universal 220V), medical gas-outlet: O,*2, VAC*2, AIR*2 (German), quantity is optional, wet area: ceiling box*1, shelf*2, drawer*1, dry area: ceiling column*1, shelf*2, drawer*1.



Electrical Anesthesia Ceiling Supply Unit

- ◆ Electrical Anesthetic Pendant is an anesthetic workstation designed for modern clean operation rooms and general operation rooms. All kinds of terminals such as for medical gas, electricity, network are all gathered on the control board. The function of moving freely · makes the operation more convenient .
- The cross arm and control cabinet of the tower crane adopt the imported high-strength aluminum alloy of patent technology for the one-off extrusion molding, and the surface undergoes the primary oxidation treatment. Aluminum molding tray with non-slip texture.
- . Pneumatic brake plus mechanical friction damping brake.
- . The imported electrical machine is adopted, and the electric perpendicular moving up and down.
- The gas pipeline, power supply and computer communication line are separately arranged without interference.
- . The imported German standard gas terminal (over 20,000 of inserting and pulling out) is adopted. The high bearing capacity with suspension the anaesthesia machine system.
- . The horizontal rotation function can accurately position without excursion.
- Basic configuration; one discharge device (German style) for compressed air, oxygen, suction gas, nitrous oxide and anesthetic gas respectively, four power outlets, one network outlets. (Optional gases)



Monitor



SK-EM001 Monitor

- 12.1inch color TFT screen.
- · Multi-channel display
- Big font interface.
- ST and arrhythmia analysis. Drug dose calculation and titration table
- OxyCRG dynamic view display.
- Respiration monitoring with apnea alarms.
- · Alarm review arrhythmia review
- · Patient info. Input. Anti-defibrillation design.
- NIBP pressure protection.
- · Plug-in rechargeable battery, AC/DC available.
- Supporting wire or wireless network.

SK-EM007 Monitor

- · Unique outline design, skillful and portable. Clear and bright color LCD with real time display and large.
- I FD display values
- Intelligent Measuring of NIBP/SpO_/PR/PLETH/TEMP. Storage/Review trend data up to 129 hours and 3888 groups.
- · Audio and visual alarm
- . Built-in rechargeable Li-ion battery, up to 4-hour power supply. · Automatic shutdown for power saving.
- . Unique Tele-monitoring and Synchronization retransmit function. . Utility PC software package for long time real time monitoring, web transferring, history data uploading/review/print/storage.





SK-EM015 Monitor

- 12.1inch high brightness TFT color LCD display.
- · Support the diagnosis, care, three kinds of monitoring operation mode.
- · Support multiple lead 8 waveform with screen.
- · Support the abnormal ECG waveform automatic analysis and ST segment analysis function.
- . Oxygen saturation high detection sensitivity, fully support the weak pulse detection.
- . Manual, automatic, fast, three types of blood pressure measurement. · Have power data storage function.
- · Recordable playback ECG waveform, blood pressure measurement
- data, trend chart, alarm events, etc. . Built-in lithium battery, can direct external plug.
- Applicability is wide and is applicable to adults, children, newborns.
- Suitable for the operating room, ward and other environment.
- · Support wired or wireless central monitoring system.

SK-EM101 ECG

Three Channel Interpretive Electrocardiograph

- · Compact and lightweight design.
- 3.8 inch LCD screen.
- 12-lead simultaneous acquisition. ▲ Automatic measurement and interpretation
- . Digital isolation technology is adopted to minimizing
- Digital filtering, resisting baseline drift, AC and EMG interference.
- · Automatic baseline adjustment.
- Auto/Manual work mode.
- Built-in high resolution thermal array printer.
- Built-in rechargeable battery, AC/DC power supply.

Technical Specifications

- . Lead Standard: 12 leads
- Input circuit floating: Protection circuit against defibrillator effect. Input circuit current: ≤50nA
- · Patient current leakage: < 10uA
- Input impedance: ≥50ΩM
- · Calibrating voltage: 1mv±2%
- Skin voltage tolerance: ±500mv Sensitivity: 2.5, 5, 10, 20, *10mm/mv
- Paper speed: 25_50mm/s +2%
- Time constant: >3.2s
- Noise level: ≤15uVp-p
- Frequency response: 0.05Hz-150Hz(-3dB) . CMRR > 89dB; > 100dB (with AC filter).
- A/D converter 12bit. . Recording paper roll paper: 63mm*30m
- · Operation mode AUTO/MAN.
- Printer thermal array printer. · Anti baseline drift automatic.
- Rhythm lead II/V5.
- · Safety level: IEC60601-1 class IIa, type CF AC: 220V. 50Hz/110V. 60Hz
- · Power requirements DC: built in rechargeable battery, supporting 50 exams after complete charging.



SK-EM103



SK-EM102







Syringe Pump

SK-EM201 Syringe Pump

- . 4.3inch Large LCD screen, with different colors show.
- . With LCD backlight, can be used in various lighting conditions. . Time display, convenience for show and time memory.
- · Simultaneous display: Time, Battery, Injection state, Mode, Speed, Injection volume and time, Syringe size, Alarm sound, Block, Accuracy, Body weight, Drug, Dose and Liquid amount
- · Remote control function, can adjust speed, time, volume and nurse's time.
- · Advanced technology, mainly based on Linux system, aurselves, further update is available.
- . Multi injection modes: V mode, T mode, and Body weight mode. · Alarm: including all abnormal conditions alarm system, with visible, audible and details show on the screen.



SK-EM204 Syringe Pump

- Our syringe pump could use all brands through calibration (default setting is Terumo), syringes including 10ml, 20ml, 30ml, 50ml.
- Available for adjust alarm volume (3 levels), standby alarm delay time (1-9min), nearly finish alarm interval (0-3min).
- · Power Switching Function: When AC power is disconnected, automatically switch into battery power supply and give indication.
- ◆ Repeat Alarm Function: If the alarm real reason is not be resolved within 2 minutes after press "SILENCE" button, it will give alarm
- again to remind to resolve the problem. ◆ Battery Protection Alarm: For protect battery and safety infusion, the battery power will be displayed as different levels in sound and
- light from nearly finish to exhausted. Double Confirmation Function: When flow rate ≥300ml/h, make safer and avoid misoperation.
- . The data can be cleared, make safer.
- · Lock the control panel during infusion, make safer. setting infusion amount, for prevent to form
- . To avoid misoperation, press "POWER" for 3 seconds to close the pump.
- . Able to set flow rate by single digit, tens digit and hundreds digit separately, not need to increase from single digit. . KVO (Keep Vein Open) Function: After finish
- thrombus, keep to infusion at the lowest rate 0.1ml/h. . Bolus (Quick Infusion) Function.
- · Purge (Evacuate Bubble) Function.
- · Press "mL", real-time display infused volume. . The bright & large LED screen could be clear
- seen far from 10 meters. . The battery can be used continuously for 5 hours after full charged.
- · Equip peol with special adjustable-pitch fixed bracket. It could adjust the pump on 45 C angle or
- other angle for easy watching. . The chip in syringe pump is be processed by ourselves
- work, as weld every point by hand.
- · CPU control, stable function, high reliability.
- Size: 320*145*120mm



SK-EM202

nfusion Pump

- · Pump Type: Drip type infusion pump
- · Pumping Way: Peristalic fingers ◆ Adjustable Drop Rate Range: 1-400 drops/min (step: 1 drop/min)
- Adjustable Volume Rate Range: 1-1200 ml/h (when 1-99.9 ml/h, step: 0.1 ml/h; greater than 99.9 ml/h, step: 1 ml/h)
- Flow Precision: Within ±3% (using the IV set appointed by the manufacturer or calibrated high quality IV set): Mechanical precision: within ±2%.
- Purge Rate: 800 ml/h
- KVO Rate: 1 ml/h (1-300 ml/h); 3 ml/h (greater than 300 ml/h):
- ◆ Infusion Volume Range; 1-9999.9 ml (step: 0.1ml)
- ◆ Maximum Accumulated Volume: 9999.9 ml (step: 0.1ml)
- Time Range: 1-9999 min (step: 1min)
- . Occlusion Alarm Threshold:
- High: 800mmHg±200mmHg (106.7kPa±26.7kPa) Medium: 500mmHg±100mmHg (66.7kPa±13.3kPa)
- Low: 300mmHg±100mmHg (40.7kPa±13.3kPa) ◆ Alarm: Infusion complete, Empty, Faulty signal, Misoperation, Occlusion, Door open, Air Bubble, Low battery, Setting error, AC power off, Idle.
- Air Bubble Detector: Method: ultrasonic wave: Sensitivity: ≥25uL
- ◆ Fuse: F1AL/250V ("F" indicate fast, "L" indicate low breaking capacity), 2 pcs (installed inside pump).
- Power Supply: AC 85-265V, 50/60Hz; ◆ Internal Battery: 11.1V rechargeable li-ion battery. Capacity: ≥2000mAh: The pump can work more than 4 hours at the flow rate of 25 ml/h after charging for 8 hours (Medium rate specified by GB 9708.27-2005).
- ◆ Power: ≤40VA Size: 188mm(L)*198mm(W)*228mm(H)
- ◆ N.W: 2.2KG · Environment Requirements:
- Ambient Temperature: -30 C -+55 C Relative Humidity: 20%-95% (non-condensing) Atmosphere Pressure: 70kPa-106kPa
- Storage: Ambient Temperature: -30 C -+55 C
- Operation: Ambient Temperature: +5-+40°C







Suction Apparatus Stomach Irrigator



SK-EX101

Emergency Portable Suction Unit

- Negative pressure: ≥0.09MPa(680mmHg) Air pumping efficiency: ≥20L/min
- . Capacity of liquid vessel: 1000ml
- Range of negative pressure: 0.013MPa-0.09MPa(680mmHg) Power supply: AC220V±10% 50Hz DC12V
- Input power: 150VA
- . Pump structure: oil-free self-lubricated nump
- Noise: ≤50dB
- Work mode: intermittent loading, continuous operation

SK-FX111

Electric Suction Device (Induced Abortion)

- Negative pressure: ≥0.08MPa(600mmHq) Storage vessel: 1000ml
- Air pumping efficiency: ≥10L/min



SK-EX102

Mobile Electric Suction Device

- Power voltage: AC220V±10% 50Hz Negative pressure: ≥0.09MPa(680mmHg)
- Suction rate: ≥25L/min(35L pump suitable)
- Range of negative pressure: 0.013MPa-0.09MPa(680mmHq)
- Suction vessel: 2500ml*2
- Noise: ≤55dB
- . Input power: 400VA
- Working type: intermittent loading, continuous operation
- · Pump structure: diaphragm type



SK-EX103



- Mobile Electric Suction Device Negative pressure: ≥0.09MPa(680mmHg) Suction rate: ≥25L/min
- Range of negative pressure: 0.013MPa-0.09MPa(680mmHg)
- Suction vessel: 2500ml*2
- Noise: ≤55dB · Input power: 150VA
- · Pump structure: diaphragm type
- · Working type: intermittent loading, continuous operation



SK-EX106

Electric Suction Device (Induced Abortion)

- ◆ Power voltage: AC220V±10% 50Hz Negative pressure: ≥0.09MPa (680mmHg)
- Range of negative pressure: 0.013MPa-0.09MPa(680mmHq)
- Pumping efficiency : stage 1≥35L/min; stage 2≥15L/min
- Liquid vessel: 500ml*2 Gas vessel: 2500ml*2
- ♦ Noise: ≤45dB
- . Input power: 400VA
- Pump structure: diaphragm type
- · Working type: intermittent loading, continuous operation

Mobile Electric Suction Device

- ◆ Power voltage: AC220V±10% 50Hz Negative pressure: ≥0.09MPa(680mmHg)
- Suction rate: ≥25L/min
- Range of negative pressure: 0.013MPa~0.09Mpa(680mmHg)
- Suction vessel: 2500ml*2 Noise: ≤55dB
- Input power: 400VA
- · Pump structure: diaphragm type
- · Working type: intermittent loading, continuous operation





Suction Apparatus Stomach Irrigator

Model	SK-EX115	SK-EX002	SK-EX003	SK-EX004
	AC220V±10% 50Hz±1%	AC220V±10% 50Hz	AC220V±10% 50Hz	AC220V±10% 50Hz
	/	≥15L/min	≥15L/min	≥10L/min
Suction vessel	1	1000ml	1000ml	1000ml
	1	≥0.08MPa (600mmHg)	≥0.07MPa (600mmHg)	≥0.07MPa (600mmHg)
Negative pressure range	1	0.013-0.08MPa (600mmHg)	0.013-0.07MPa (600mmHg)	0.01-0.07MPa (600mmHg)
Pump structure	1	self-lubrication without oil	self-lubrication without oil	self-lubrication without oil
	90VA	150VA	150VA	150VA
Noise	≤65dB	≤55dB	≤55dB	≤45dB
	1	intermittent loading, continuous operation	intermittent loading, continuous operation	intermittent loading, continuous operation
	≥0.08MPa	,	/	1
Pumping rate	≥17L/min	1	,	/
	1000ml	1	,	1



SK-EX002









Automatic Electric Stomach Washing

- Power voltage: AC220V±10% 50Hz Washing capacity: ≤500ml each time
- Suction capacity: ≤600ml each time
 Pressure of stomach washing: -0.05MPa-+0.05MPa
- Pump structure: oil-free diaphragm pump
- Frequency of cleaning: ≤20s Noise: ≤55dB
- Input power: 80VA±25%



Automatic Electric Stomach Washing

- ◆ Power voltage: AC220V±10% 50Hz Washing capacity: ≤500ml each time
- Suction capacity: ≤600ml each time
- ◆ Pressure of stomach washing: -0.05MPa-+0.05MPa Pump structure: oil-free diaphragm pump
- Frequency of cleaning: ≤ 20s
- Noise: ≤55dB
- ◆ Input power: 80VA±25%





Automatic Electric Stomach Washing

- Power voltage: AC220V±10% 50Hz
 Flow rate: washing ≥2000 ml/min
 - sucking ≥2000 ml/min
- Pump structure: pulse pump
 Sputum vessel: 5000ml*2
- Noise: ≤55dB
- Input power: 100VA±25%





Ventilator Infant Incubator

SK-EH201 Anaesthetic

- . This is an economic type of Anesthesia Machine. The high-precision Vaporizer is designed with a stable concentration output. automatic compensation for pressure, temperature and flow rate. And it is available to choose one kind of pases from Halothane. Enflurance Isoflurance and Sevoflurane, ensuring a successful anesthesia operation.
- Reliable pneumatic transmission system. · Economic and proper configuration of technologies,
- optional as required by the Customer.
- Modularized design and upgrading. Upgrading is available. as required by the Customer.





SK-EH301 Ventilator

- · Ventilation mode: IPPV, SIPPV, SIMV, PEEP, SIGH, MAN Pressure-time waveform, flow rate-time waveform
- ◆ TV: 50-1500ml
- Rate: 2-99bpm
- ◆ I:E : 2:1-1:8
- 12 Parameters for ventilation monitoring
- . 5 Security Alarm Systems
- Domestic 5.7inch LCD display



SK-EH302

- Ventilation mode: IPPV, SIPPV, SIMV, PEEP, SIGH, MAN, PCV, VCV
- pressure-time waveform, flow rate-time waveform, flow-volume loop, pressure-volume loop ◆ TV: 20-1500ml
- Rate: 1-120bpm
- ◆ I:E : 4:1-1:8
- Monitoring of oxygen concentration: 21% ~100% • 21 Parameters for ventilation monitoring
- 10 Security Alarm Systems
- · Japan's sharp 10.4inch TFT color LCD screen display
- · MAC solenoid valve (USA)
- Pressure sensor (USA)

- · Electronic proportional valve (Germany) · Simple respirator, humidifier, compressor





- Power supply: AC220-230V/50Hz or AC110-120V/50-60Hz Max Power Output: 850VA
- · Mode of control: Air mode control
- ◆ Air temperature control range: 25-37 ℃ (override mode: 37-39 ℃)
- Temperature variability: ≤0.5 °C Temperature uniformity: ≤0.8 °C
- . Inclination of the bassinet: ±12° Noise inside hood: ≤55dB (Environment noise ≤45dB)
- Failure alarm: over temperature alarm, deviation alarm, sensor failure
- alarm, fan motor alarm, power failure alarm, system alarm and so on Built-in timer range: 0-9999 hrs 59min
- Accuracy of weight display: ±1% (equipped weighing system)



















SK-N202

Fluorescent lamp

Infant Radiant Warmer Oxygen Concentrator





SK-N101 Infant Radiant Warmer

- Pre-warm mode, manual mode and baby mode controlled by micro-computer.
- · Set temperature and baby temperature can be displayed separately Horizon angle of heater head and inclination of the bassinet can be adjusted.
- . The panels around bassinet can be disassembled
- · APGAR timer
- Failure alarm indication
- · RS232 connector

SK-N102 Infant Radiant Warmer

- . Pre-warm mode, manual mode and baby mode controlled by micro-computer
- · Set temperature and baby temperature can be displayed separately . Horizon angle of heater head and inclination of the bassinet can be adjusted
- . The panels around bassinet can be turned outward · X-ray cassette under the bassinet
- APGAR timer
- · Failure alarm indication
- RS232 connector
- · Vertical height adjustable stand and Baby scale is optional



Infant Phototherapy Unit

- · Mobile and fixed models, fixed model is specially mounted on our company's infant incubator
- Blue fluorescent lamp
- Timer to count phototherapy time
- · Angle of lamp module can be adjusted (for mobile model) · Height of lamp module can be adjusted (for mobile model)
- Wheels can be locked (for mobile model)

SK-N202 Infant Phototherapy Unit

- · Mobile and fixed models, fixed model is specially mounted on our company's infant incubator
- · LED Bulb
- · Timer to count phototherapy time
- Angle of lamp module can be adjusted (for mobile model)
- . Height of lamp module can be adjusted (for mobile model)
- Wheels can be locked (for mobile model)







Model	SK-EH407	Voltage	AC220±15V, 50±1Hz	
Concentration Method	(PSA)	Noise	≤55dB	
Input Way	against-the-ear, snorting type	Size	560*395*710mm	
Input Power	320VA	Net Weight	26KG	
Concentration	93%±3%	Pressure	20-50kPa	
Output Oxygen	3L-90%/min	Display Control	LED	
Accessories	Input tube, Suction tube, Watter bottle, Oxygen uptake tube, atamization tubes, Ventilation spange			

Surgical Instrument





Stainless Steel Cream/Gauze Cans



Stainless Steel Sterilization Tray



Stainless Steel Needle Sterilizer

Φ50x103mm Φ50*93mm Φ50*83mm Φ50*53mm Medicine cups: Φ44*40mm Φ50*50mm





SK-1350

Scalpel Handle

Disposable Linear Cutter Stapler and Module



Disposable Circular Stapler for Hemorrhoid

Size: 300°200°48mm 350°250°48mm 400°300°48mm 450°300°48mm 350°500°48mm





Stainless Steel Clinic Pan ize: 400°300°33mm 310°240°31mm 300°198°50mm 290°190°50mm 228°148°50mm









SKN052 Stainless Steel Eye Washer







SK-1202-2



SK-I014

Surgical Blade



SK-1304

Perineum Scissor

Ophthalmic Forceps Ophthalmic Forceps Tissue Holding Forceps Sponge Holding Forceps The Cutting Suture Scissors

Stainless Steel Soak Forceps Bucket/Measuring Cup/Enema Bucket Measuring cup: 1L-0100*150mm 2L-0130*190mm Enema bucket: 1L-0100*150mm 2L-0130*190mm

