

24hrs: 0086-18021231901   
export@skurgitech.com

**SAIKANG (Mid East Branch)**  
Saikang Medical Supplies (Mid East) LLC  
Musaffah  
PO Box 53200, Abu Dhabi, UAE  
Tel: +971 585710652

**SAIKANG (Russia Branch)**  
LLC 'SAIKANG'  
454004, Russian Federation, Chelyabinsk,  
Universitetskaya Naberezhnaya  
TEL: +7 (919)300-00-06

**SAIKANG (South America Branch)**  
Saikang Medical Technology, Inc  
W3400 Corrientes, Argentina  
TEL: +55 (11) 2758-0438  
  
Rua Universal, Hollywood,  
São Bernardo do Campo, Brazil  
TEL: +55 (11) 2758-0438

**SAIKANG (East Africa Branch)**  
Saikang Medical Technology Ltd  
Mezzanine Floor, Taj Tower,  
upper hill, nairobi, Kenya  
TEL: +254714084806

**SAIKANG (South East Asia Branch)**  
Saikang Medical Technology Ltd  
Sala Thammasop Subdistrict Thawi  
Watthana District  
Bangkok Thailand  
TEL: +66 642741046

**SAIKANG (China Headquarter)**  
No.35 Lehong Road, Zhangjiagang City,  
Jiangsu Province, China.  
TEL: +86-512-58525850  
E-mail: inquiry@jssaikang.com

**SAIKANG (UK Branch)**  
Uk Healthward International Limited  
DEPT 111,  
196 High Road Wood Green,  
London, N22 8HH  
United Kingdom  
TEL: +31 (0) 202111106



Company video



General catalogue

# OPERATING ROOM

JIANGSU SAIKANG MEDICAL EQUIPMENT CO., LTD.  
www.skurgitech.com

Stock Code: 870098





---

## CONTENTS

Operating Table	01-12
LED Operation Lamp	13-24
Medical Bridge, Ceiling Pendant	25-30
Monitoring Equipment	31-35
Operating Accessories	36

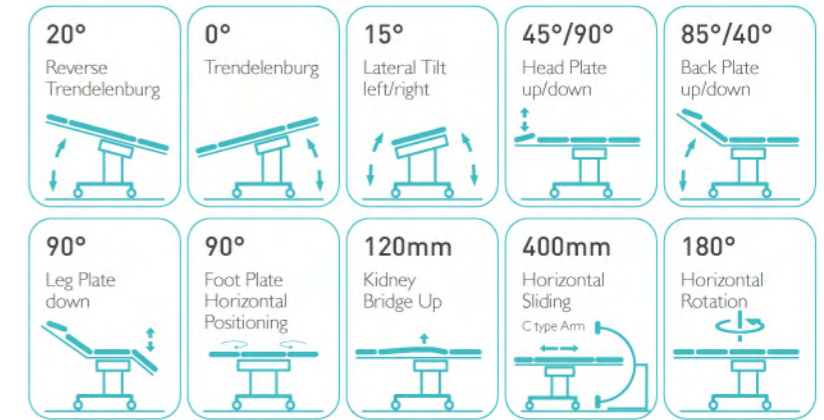
---



360° View

## A501 Electric-Hydraulic Operating Table SKT-B

A501 is an advanced, multi-functional electric-hydraulic operating table. Its table top is made of high-strength synthetic board and can transmit X-rays. In addition, the platform can be equipped with a 180° rotation function to realize head and leg interchange, which is applicable for C-arm perspective and placement of some special positions.



### Technical Parameters

External Length	2125mm
External Width	550mm
Table Height Min.	600mm
Table Height Max.	950mm

### Technical Configuration

<input checked="" type="checkbox"/> Bed Frame	1pc	<input checked="" type="checkbox"/> Arm Holder with Cushion	2pcs	<input checked="" type="checkbox"/> Kidney Bridge Handle	1pc
<input checked="" type="checkbox"/> Mattress	1set	<input checked="" type="checkbox"/> Leg Support with Cushion	2pcs		
<input checked="" type="checkbox"/> Anesthesia Screen Frame	1pc	<input checked="" type="checkbox"/> Foot Support with Cushion	2pcs		
<input checked="" type="checkbox"/> Shoulder Holder with Cushion	2pcs	<input checked="" type="checkbox"/> Hand Controller	1pc		



360° View

## A106-2 Electric-Hydraulic Operating Table SKT-B

A106-2 is a highly automated electric-hydraulic operating table, which can meet the needs of various surgical operations. The unique design of a super-low position of 500mm, aimed for the brain surgery and ophthalmic surgery.

<b>25°</b> Reverse Trendelenburg 	<b>25°</b> Trendelenburg 	<b>20°</b> Lateral Tilt left/right 	<b>45°/90°</b> Head Plate up/down 
<b>80°/20°</b> Back Plate up/down 	<b>15°/90°</b> Leg Plate up/down 	<b>90°</b> Foot Plate Horizontal Positioning 	<b>100mm</b> Kidney Bridge Up 



### Technical Parameters

External Length	2080mm
External Width	550mm
Table Height Min.	500mm
Table Height Max.	800mm

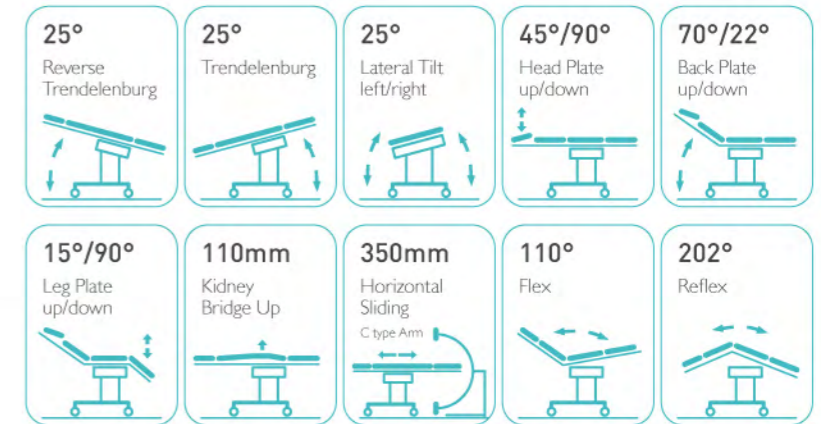
### Technical Configuration

<input checked="" type="checkbox"/> Anaesthesia Screen	1pc	<input checked="" type="checkbox"/> Foot Support	1pc	<input checked="" type="checkbox"/> Fixing Clamp	7pcs
<input checked="" type="checkbox"/> Hand Remote	1pc	<input checked="" type="checkbox"/> Mattress	1set	<input checked="" type="checkbox"/> Power Line	1pc
<input checked="" type="checkbox"/> Kidney Bridge Handle	1pc	<input checked="" type="checkbox"/> Shoulder Support	1pair		
<input checked="" type="checkbox"/> Arm Support	1pc	<input checked="" type="checkbox"/> Long Fixing Clamp	1pair		



## A302 Electric Operating Table SKL-A

A302 is a highly automated electric Multi-functional operating table. Its elevation, lowering, trendelenburg, reverse trendelenburg, lateral tilt, back folding, vertical translation and leg folding are all electrically operated. The operating table is equipped with a digital display hand controller to make operation easy and intuitive. With Imported large diameter castors, smooth movement, stable brake system. The standard dual control system guarantees the safety of operation.



### Material

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



### 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.



### Head Plate

Foldable head plate, support for more type of surgical operations.



### 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.



### Hand Controller

All functions controlled by both hand controller or control panel on table base column. With position LCD display on hand controller, easy to operate.



### Battery Could Support

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

### Technical Parameters

External Length	2150mm
External Width	555mm
Table Height Min.	700mm
Table Height Max.	1000mm

### Technical Configuration

<input checked="" type="checkbox"/> Bed Frame	1pc	<input checked="" type="checkbox"/> Arm Holder	2pcs	<input checked="" type="checkbox"/> Sliding Block	8pcs
<input checked="" type="checkbox"/> Mattress	1set	<input checked="" type="checkbox"/> Leg Support	2pcs	<input checked="" type="checkbox"/> Spanner	5pcs
<input checked="" type="checkbox"/> Anesthesia Screen Frame	1pc	<input checked="" type="checkbox"/> Foot Support	2pcs		
<input checked="" type="checkbox"/> Shoulder Holder	2pcs	<input checked="" type="checkbox"/> Hand Controller	1pc		

# A301

## Electric Operating Table

### SKL-A

A301 is a multi-functional electric operating table. Its mattress is made of polyurethane molded material, can be sterilized and cleaned at high temperature, and there are no gaps so to avoid bacterial growth. The platform is made of high-purity phenolic resin board applicable for C-arm, and can be slid up to 350mm in one direction. The X-ray photography can carry out the whole body radiography examination without moving the patient, no blind spots or shadows.



#### Technical Parameters

External Length	2150mm
External Width	555mm
Table Height Min.	750mm
Table Height Max.	1000mm

#### Technical Configuration

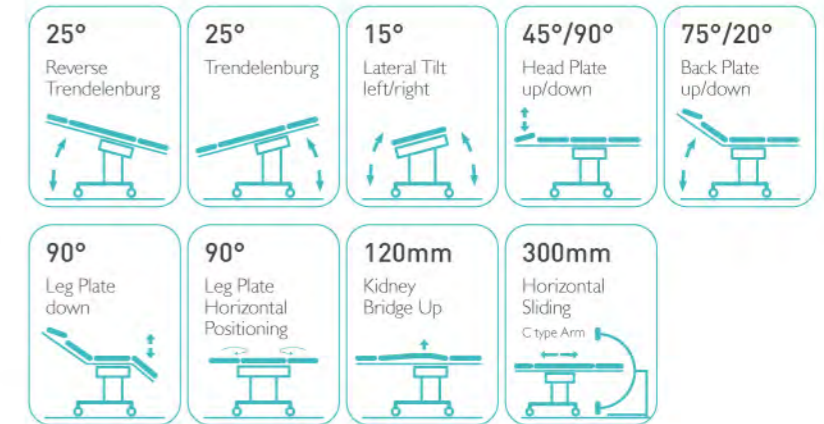
<input checked="" type="checkbox"/> Bed Frame	1pc	<input checked="" type="checkbox"/> Arm Holder	2pcs	<input checked="" type="checkbox"/> Sliding Block	8pcs
<input checked="" type="checkbox"/> Mattress	1set	<input checked="" type="checkbox"/> Leg Support	2pcs	<input checked="" type="checkbox"/> Spanner	5pcs
<input checked="" type="checkbox"/> Anesthesia Screen Frame	1pc	<input checked="" type="checkbox"/> Foot Support	2pcs		
<input checked="" type="checkbox"/> Shoulder Holder	2pcs	<input checked="" type="checkbox"/> Hand Controller	1pc		

# A100-4

## Electric Operation Table

### SKL-A

A100-4 is an electric operating table that can meet the needs of various surgeries. It is driven by low-voltage DC motor, with safe and stable performance. Super wide table top, super long sliding distance. It can be applicable for C-arm. It has a high level of automation, low noise, strong reliability, and imported original parts for key parts. It is a perfect and ideal operating table.



#### Technical Parameters

External Length	2070mm
External Width	550mm
Table Height Min.	700mm
Table Height Max.	1000mm

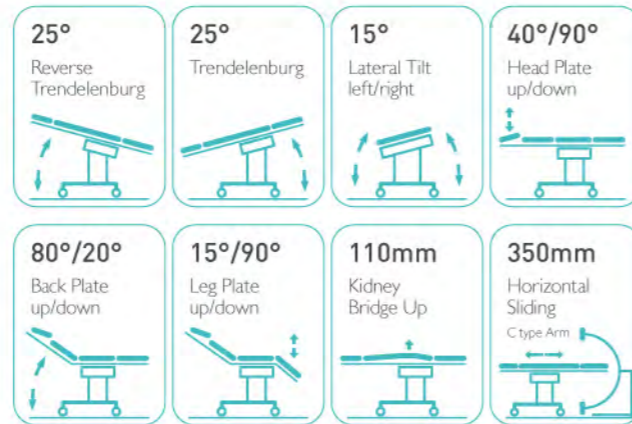
#### Technical Configuration

<input checked="" type="checkbox"/> Bed Frame	1pc	<input checked="" type="checkbox"/> Arm Holder with Cushion	2pcs
<input checked="" type="checkbox"/> Mattress	1set	<input checked="" type="checkbox"/> Leg Support with Cushion	2pcs
<input checked="" type="checkbox"/> Anesthesia Screen Frame	1pc	<input checked="" type="checkbox"/> Foot Support with Cushion	2pcs
<input checked="" type="checkbox"/> Shoulder Holder with Cushion	2pcs	<input checked="" type="checkbox"/> Kidney Bridge Handle	1pc

# A100-4A

## Electric Operating Table SKL-A

A100-4A is an electric operating table with super load-bearing and extra-long sliding distance, which can be applicable for C-arm. The built-in large-capacity battery can continue to support all operations in the event of a power failure. And the operating table adopts a dual-control system to ensure the safety of the operation.



### Technical Parameters

External Length	2100mm
External Width	550mm
Table Height Min.	700mm
Table Height Max.	1000mm

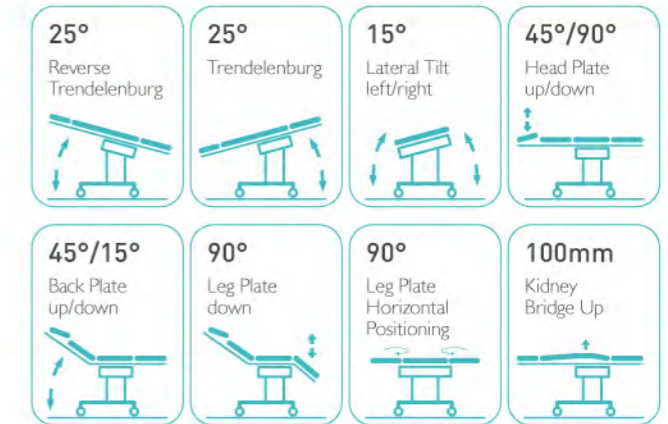
### Technical Configuration

<input checked="" type="checkbox"/> Bed Frame	1pc	<input checked="" type="checkbox"/> Arm Holder with Cushion	2pcs	<input checked="" type="checkbox"/> Kidney Bridge Handle	1pc
<input checked="" type="checkbox"/> Mattress	1set	<input checked="" type="checkbox"/> Leg Support with Cushion	2pcs		
<input checked="" type="checkbox"/> Anesthesia Screen Frame	1pc	<input checked="" type="checkbox"/> Foot Support with Cushion	2pcs		
<input checked="" type="checkbox"/> Shoulder Holder with Cushion	2pcs	<input checked="" type="checkbox"/> Hand Controller	1pc		

# A2000

## Electric Operating Table SKL-A

A2000 is a basic electric operating table with a very high cost effective, it can fulfill the requirement of general surgeries. Its built-in battery can continue to support all operations in the event of a power failure.



### Technical Parameters

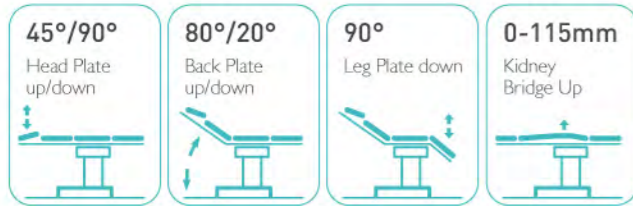
External Length	2100mm
External Width	480mm
Table Height Min.	680mm
Table Height Max.	930mm

### Technical Configuration

<input checked="" type="checkbox"/> Bed Frame	1pc	<input checked="" type="checkbox"/> Arm Holder	2pcs	<input checked="" type="checkbox"/> Sliding Block	10pcs
<input checked="" type="checkbox"/> Mattress	1set	<input checked="" type="checkbox"/> Leg Support	2pcs	<input checked="" type="checkbox"/> Spanner	4pcs
<input checked="" type="checkbox"/> Anesthesia Screen Frame	1pc	<input checked="" type="checkbox"/> Foot Support	2pcs		
<input checked="" type="checkbox"/> Shoulder Holder	2pcs	<input checked="" type="checkbox"/> Hand Controller	1pc		

# A205

## Manual Operating Table SKF-C



### Technical Parameters

External Length	2000mm
External Width	480mm
Table Height Min.	720mm
Table Height Max.	960mm

### Technical Configuration

<input checked="" type="checkbox"/> Arm support	2 pcs	<input checked="" type="checkbox"/> Anaesthetic Screen	1 pc
<input checked="" type="checkbox"/> Leg support	2 pcs		
<input checked="" type="checkbox"/> Body Support	2 pcs		
<input checked="" type="checkbox"/> Shoulder Support	2 pcs		

# A3001

## Manual Operating Table SKF-C



### Technical Parameters

External Length	2000mm
External Width	480mm
Table Height Min.	790mm
Table Height Max.	1040mm

### Technical Configuration

<input checked="" type="checkbox"/> Anesthesia Screen Frame	1pc	<input checked="" type="checkbox"/> Leg Support with Cushion	2pcs
<input checked="" type="checkbox"/> Mattress	1set	<input checked="" type="checkbox"/> Shoulder Support with Cushion	2pcs
<input checked="" type="checkbox"/> Kidney Bridge Handle	1pc	<input checked="" type="checkbox"/> Body Support with Cushion	2pcs
<input checked="" type="checkbox"/> Arm Support with Cushion	2pcs		



**LUX** series  
LED  
OPERATION  
LAMP



### Optical System

The bulbs are imported from Germany OSRAM brand, using a special optical system, 360° uniformly illuminated on the observed object, no shadows, true reproduction of the organization color, and achieve constant color temperature under any light intensity conditions. The material is hard and no mercury pollution. Also, the emitted light does not contain infrared and ultraviolet radiation pollution.

### Color Rendering Index

The color rendering index reaches 96, which truly reflects the color of human tissues. It is suitable for various surgical scenes and greatly reduces the visual fatigue of medical staff due to long-term operations.

### Color Temperature&illumination

Using a new type of LED cold light source, the illuminance can reach 140000 Lux, which can realize 16-level brightness adjustment; the color temperature is in the range of 3500-5000K, and four-level color temperature adjustment can be achieved. While meeting the high illuminance, adjust the lighting parameters according to the needs of different surgeons, so that the surgeon's perception of light is soft and no glint.

OSRAM

CRI  
≥96

Lux  
140000

Kelvin  
3500-5000



### Lens

Each lens adopts a 40mm super large lens, and the lens arrangement is arranged according to the biology of insect compound eyes, and the mutual distance is less than 1mm, so that the shadowless effect is better.

Super Large Lens  
40mm



### Temperature Rise (Surgical Field)

LED cold light source has no infrared radiation, coupled with our nano-coated radiator, created our excellent heat dissipation effect. It solves the problem of the doctor's head temperature being too high during the operation, and creates a more comfortable operation environment for the doctor; it also effectively avoids the loss of water and infection of the surgical wound, which is conducive to the rapid recovery of the patient's wound after the operation.

Temperature Rise (Surgical Field)  
≤1℃



### Lighting Mode

With a variety of lighting modes, one-key switching, adapt to different clinical surgery scenes.

Lighting Mode  
4

# LUX series

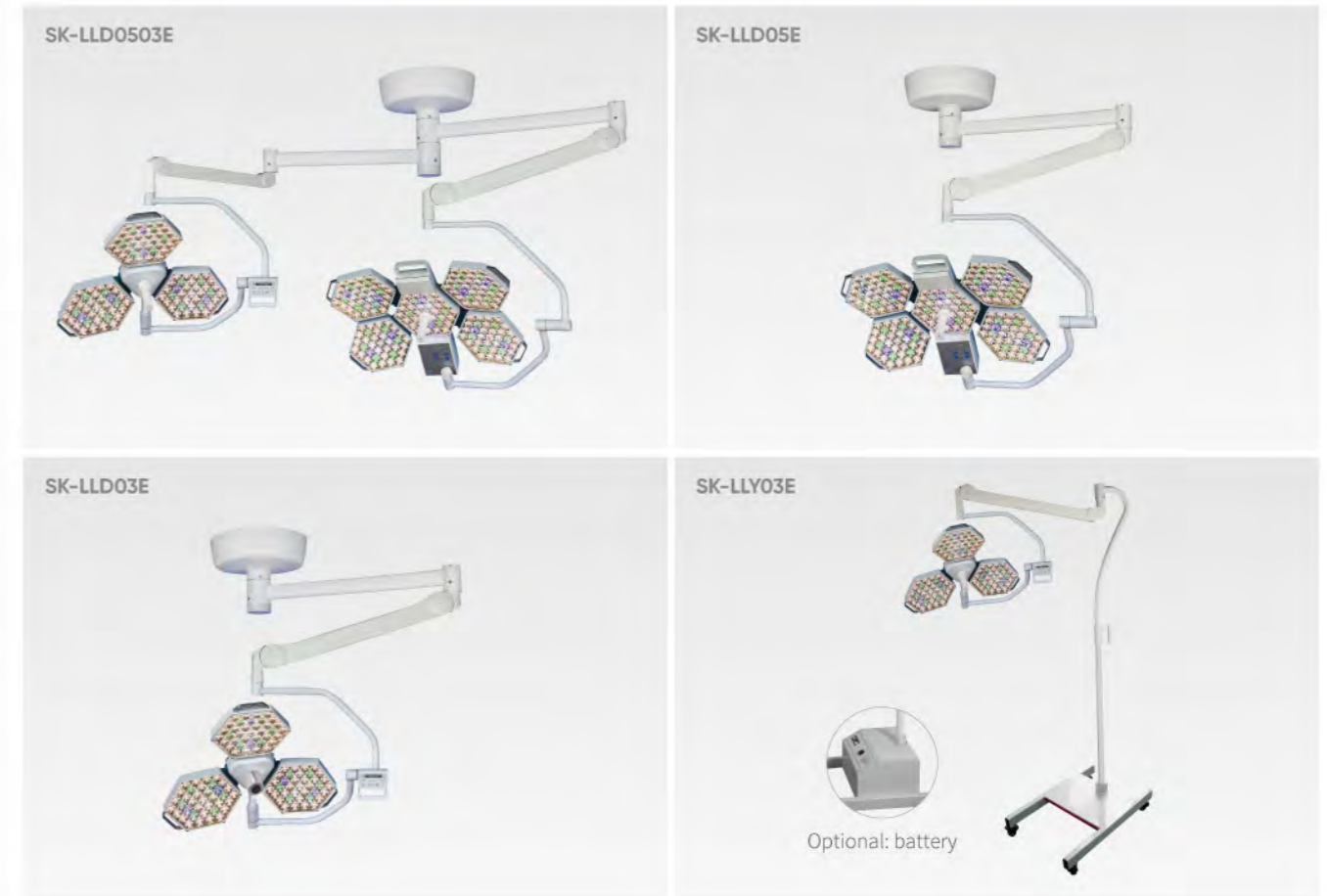
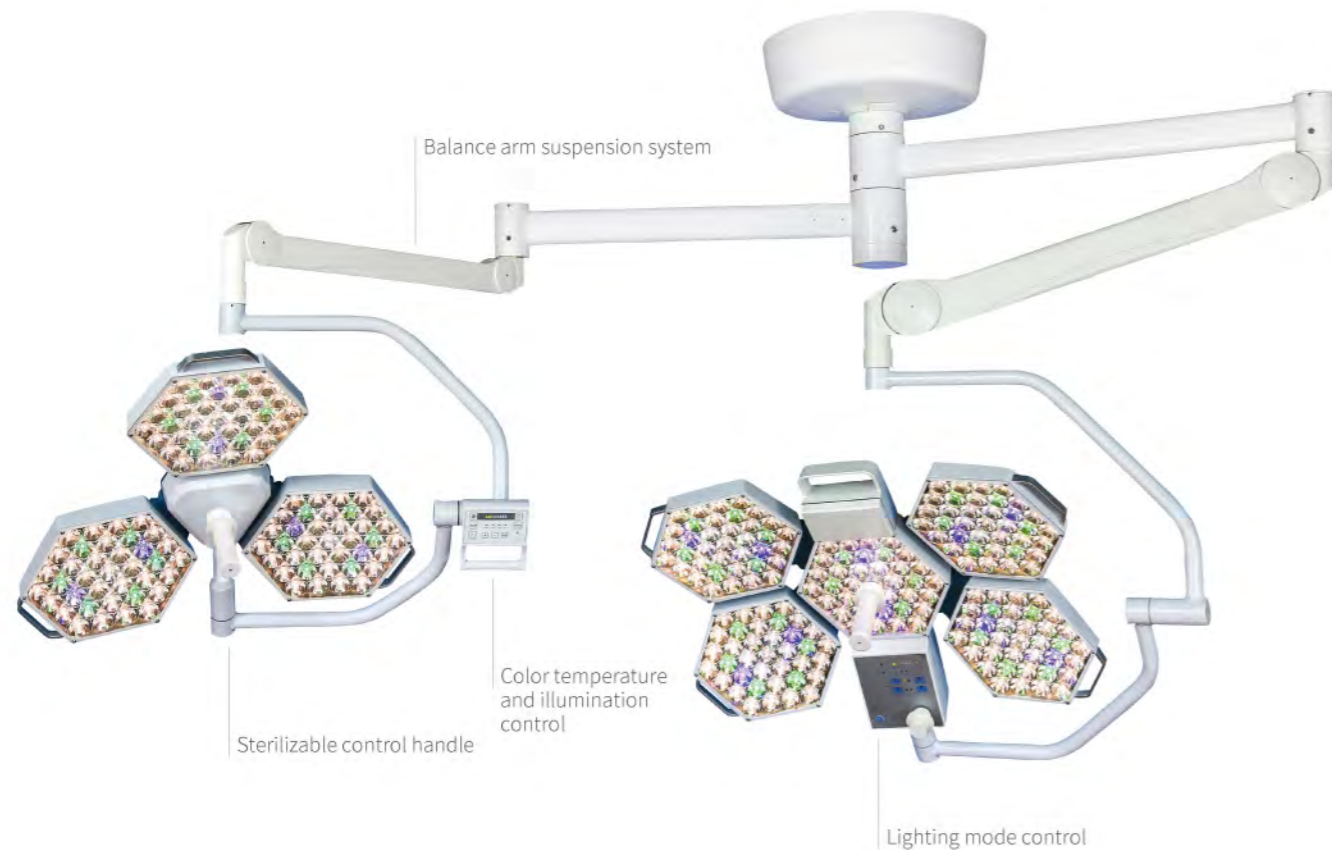
## LED Operation Lamp

The LED surgical shadowless lamp is composed of multiple lamp bulbs. The bulb has a longer life than the traditional shadowless lamp. It is round or petal-shaped. It is fixed on the balance arm suspension system. It is stable in positioning and can be moved vertically or cyclically. It can meet different heights during surgery.



The design of the lamp holder focuses on reducing the turbulence. The streamlined lampshade of the whole lamp arm is carefully designed according to the principle of aerodynamics, which is fully in line with the standard of a modern new operating room.

The coating is sprayed with world-leading Akzo Nobel powder coating and anti-glare treatment, which meets the demanding requirements of surgical lighting.



		SK-LLD0503E	SK-LLD05E	SK-LLD03E	SK-LLY03E
Diameter of lighthead	mm	860/700	860	700	700
Illumination	Lux	140000/120000	140000	120000	120000
Color Temperature	Kelvin	3500-5000	3500-5000	3500-5000	3500-5000
Color Rendering Index(CRI)	Ra	≥96	≥96	≥96	≥96
Temperature rise(Surgeon head)	°C	≤3	≤3	≤2	≤2
Temperature rise(Surgical field)	°C	≤1	≤1	≤1	≤1
Effective Focusing Depth	cm	100	100	100	100
Lighting Spot Size	cm	22-31	22-31	22-31	22-31
L1+L2 depth of illumination	cm	100	100	100	100
Average Bulb Life	hours	≥50000	≥50000	≥50000	≥50000

Illumination/Lighting Spot Size: at 1m

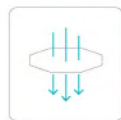
# LUX series

## LED OPERATION LAMP



### Superior Laminar Flow Applications

The streamlined hollow lamp body design reduces the area of the lamp cap that blocks the flow of purified air, thus reducing the air turbulence under the lamp that affects purification.



### Green Light Mode

Applicable for surgery requiring high color rendering index, used for cardiothoracic surgery, neurosurgery, etc. Green light can reduce the flare caused by strong light on the eyes.



### Special Overhaul Unit

Photoelectric separation design, is for quick repair, which keeps the circuit board away from the heat source. What's more, it increases the service life, and improve the convenience at the same time. The control box can also be easily disassembled for maintenance. The modular lamp body is made of high-quality aluminum alloy precision casting, and the light source can be replaced independently.

### One-click Low Light (Endoscope) 3000lux

The operating light is equipped with a one-button low-light (endoscope) illumination mode, which allows the surgeon to quickly switch from regular illumination mode. Provides soft lighting to the environment without interfering with the surgeon's field of view and tissue viewing during the surgical procedure.

Low Light Mode  
**3000** Lux

Bright  
**16** Level

Lux  
**160000**

Light Mode  
**4**

Kelvin  
**3500-5000**

### High-density Light Mixing System

Using the original high-density light mixing technology, it not only provides ultra-high brightness, but also has high light quality. 16-level brightness adjustment, illuminance 40000-160000Lux, 4-level color temperature adjustment 3500K-5000K, 16-level electric spot size adjustment, Another cavity mirror, red light compensation, green light mode (GL) shadow compensation.

# LUX series

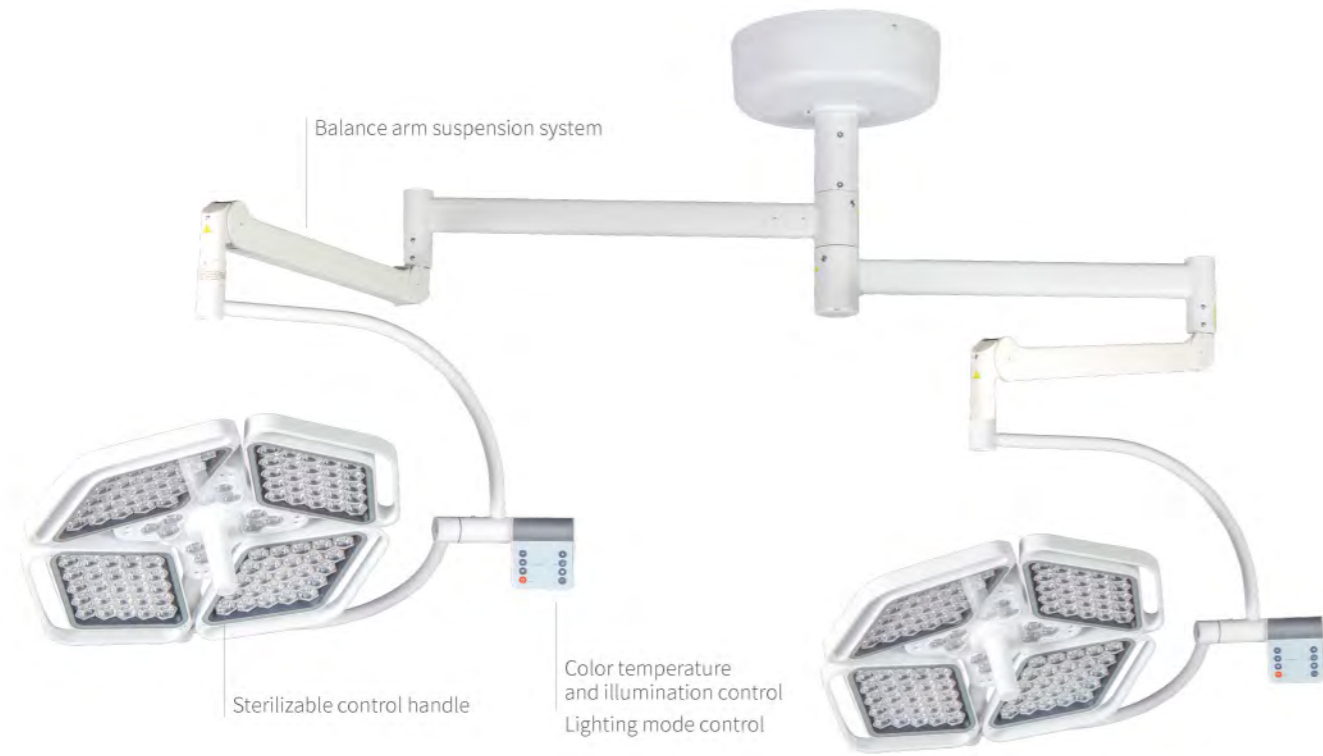
## LED Operation Lamp

The LED surgical shadowless lamp is composed of multiple lamp bulbs. The bulb has a longer life than the traditional shadowless lamp. It is round or petal-shaped. It is fixed on the balance arm suspension system. It is stable in positioning and can be moved vertically or cyclically. It can meet different heights during surgery.



The design of the lamp holder focuses on reducing the turbulence. The streamlined lampshade of the whole lamp arm is carefully designed according to the principle of aerodynamics, which is fully in line with The standard of a modern new operating room.

The coating is sprayed with world-leading Akzo Nobel powder coating and anti-glare treatment, which meets the demanding requirements of surgical lighting.



		SK-LLD0404D	SK-LLD0303D	SK-LLD04D	SK-LLD03D
Diameter of lighthead	mm	700/700	615/615	700	615
Illumination	Lux	160000/160000	140000/140000	160000	140000
Color Temperature	Kelvin	3500-5000	3500-5000	3500-5000	3500-5000
Color Rendering Index(CRI)	Ra	≥96	≥96	≥96	≥96
Temperature rise(Surgeon head)	°C	≤2	≤2	≤2	≤2
Temperature rise(Surgical field)	°C	≤1	≤1	≤1	≤1
Effective Focusing Depth	cm	100	100	100	100
Lighting Spot Size	cm	10-25	10-25	10-25	10-25
L1+L2 depth of illumination	cm	100	100	100	100
Average Bulb Life	hours	≥50000	≥50000	≥50000	≥50000

Illumination/Lighting Spot Size: at 1m



# IXUS series

## LED OPERATION LAMP

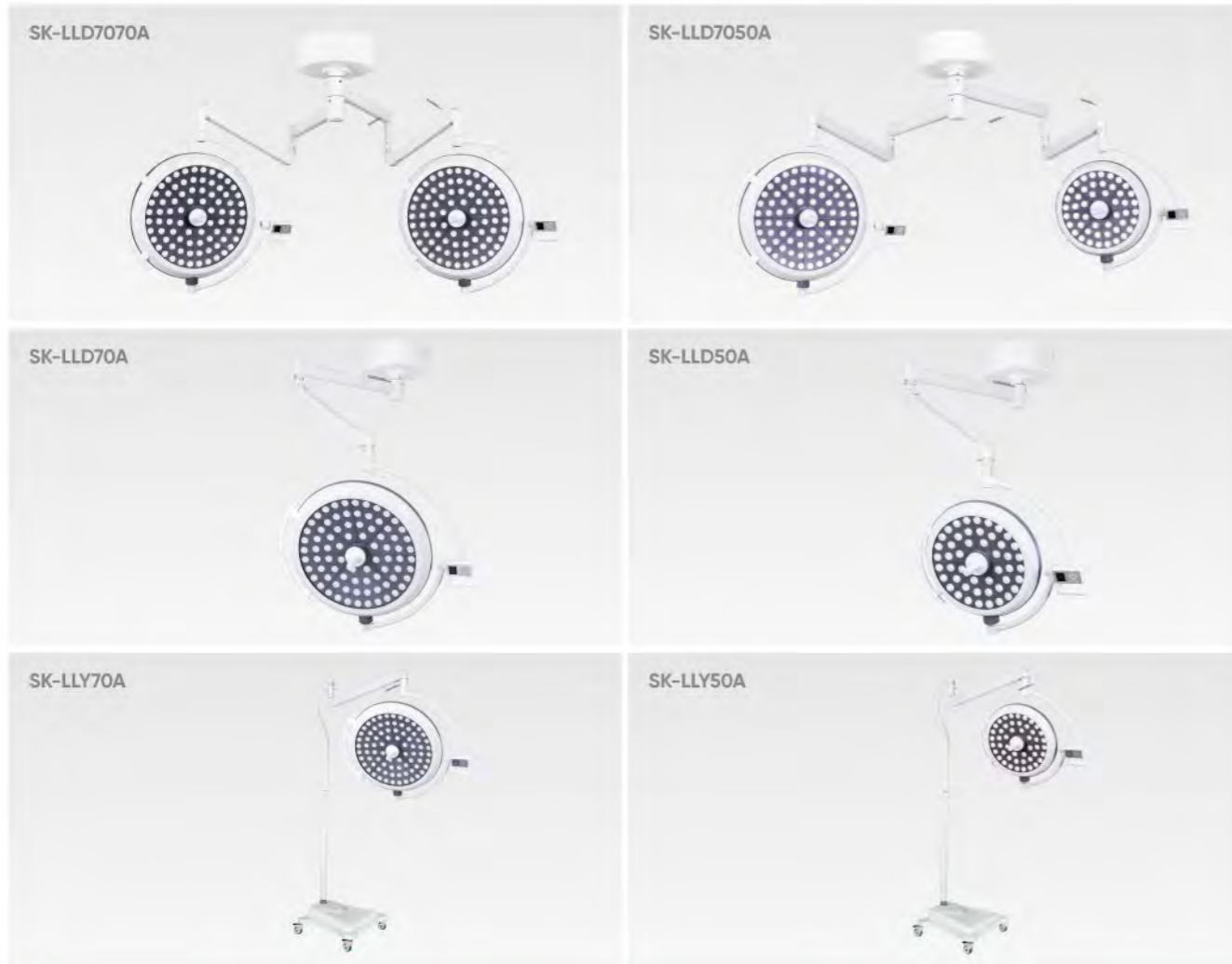


		SK-LLD7272C	SK-LLD7252C	SK-LLD72C	SK-LLD52C	SK-LLY72C	SK-LLY52C
Diameter of lighthead	mm	720/720	720/520	720	520	720	520
Illumination	Lux	160000/160000	160000/160000	160000	160000	160000	160000
Color Temperature	Kelvin	3000-6700	3000-6700	3000-6700	3000-6700	3000-6700	3000-6700
Color Rendering Index(CRI)	Ra	≥98	≥98	≥98	≥98	≥98	≥98
Temperature rise(Surgeon head)	°C	≤1	≤1	≤1	≤1	≤1	≤1
Temperature rise(Surgical field)	°C	≤2	≤2	≤2	≤2	≤2	≤2
Effective Focusing Depth	cm	130	130	130	110	130	110
Lighting Spot Size	cm	10-35	10-35	10-35	10-35	10-35	10-35
L1+L2 depth of illumination	cm	100	100	100	100	100	100
Average Bulb Life	hours	≥60000	≥60000	≥60000	≥60000	≥60000	≥60000

Illumination/Lighting Spot Size: at 1m

# WILLYS / series

## LED Operation Lamp



		SK-LLD7070A	SK-LLD7050A	SK-LLD70A	SK-LLD50A	SK-LLY70A	SK-LLY50A
Diameter of lighthouse	mm	700/700	700/500	700	500	700	500
Illumination	Lux	180000/180000	180000/160000	180000	160000	180000	160000
Color Temperature	Kelvin	3700-5000	3700-5000	3700-5000	3700-5000	3700-5000	3700-5000
Color Rendering Index(CRI)	Ra	85-95	85-95	85-95	85-95	85-95	85-95
Temperature rise(Surgeon head)	°C	≤1	≤1	≤1	≤1	≤1	≤1
Temperature rise(Surgical field)	°C	≤1	≤1	≤1	≤1	≤1	≤1
Effective Focusing Depth	cm	60-130	60-130	60-130	60-130	60-130	60-130
Lighting Spot Size	cm	16-28	16-28	16-28	16-28	16-28	16-28
L1+L2 depth of illumination	cm	130	130	130	130	130	130
Average Bulb Life	hours	≥80000	≥80000	≥80000	≥80000	≥80000	≥80000

Illumination/Lighting Spot Size: at 1m

# WILLYS / series

## LED Operation Lamp



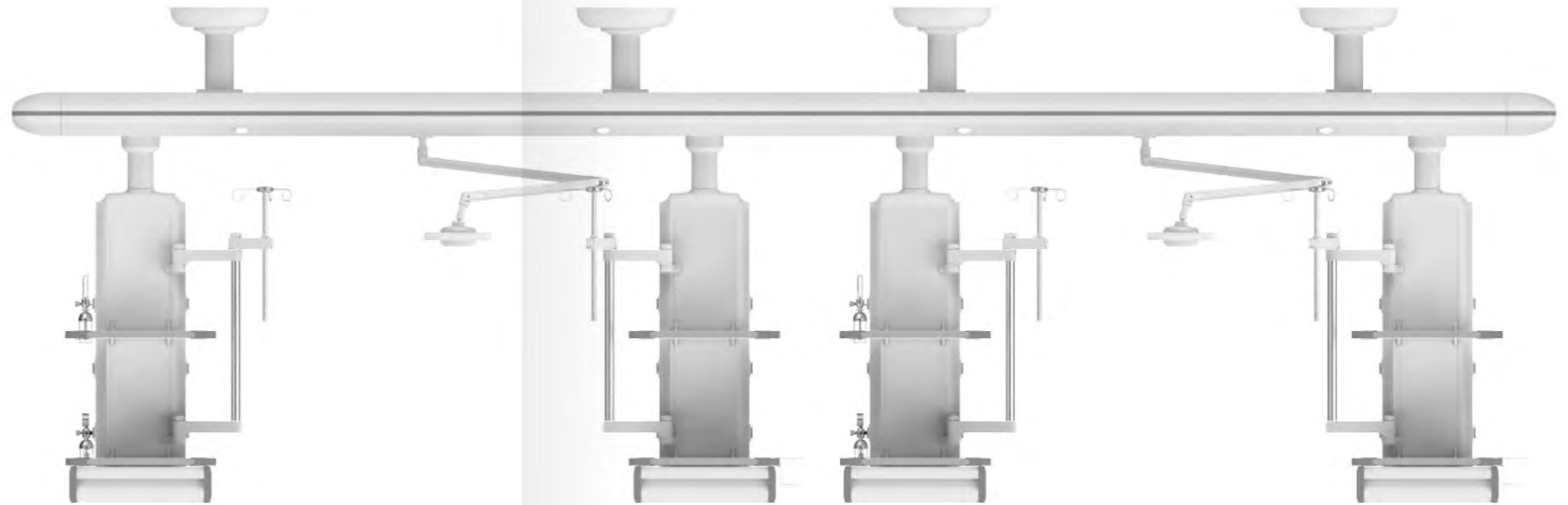
		SK-LLD0404B	SK-LLD04B	SK-LLY04B
Diameter of lighthouse	mm	675/675	675	675
Illumination	Lux	160000/160000	160000	160000
Color Temperature	Kelvin	3000-6700	3000-6700	3000-6700
Color Rendering Index(CRI)	Ra	≥97	≥97	≥97
Temperature rise(Surgeon head)	°C	≤1	≤1	≤1
Temperature rise(Surgical field)	°C	≤2	≤2	≤2
Effective Focusing Depth	cm	130	130	130
Lighting Spot Size	cm	10-30	10-30	10-30
L1+L2 depth of illumination	cm	≥120	≥120	≥120
Average Bulb Life	hours	≥60000	≥60000	≥60000

Illumination/Lighting Spot Size: at 1m

## SK-PQ003

### Combined Medical Bridge Ceiling Pendant

The combined medical bridge ceiling pendant is suitable for compact rooms, two or more modules of medical bridge ceiling pendant can be connected from head to end, improving the space utilization of ICU room, saving treatment space as much as possible without all configurations changed.



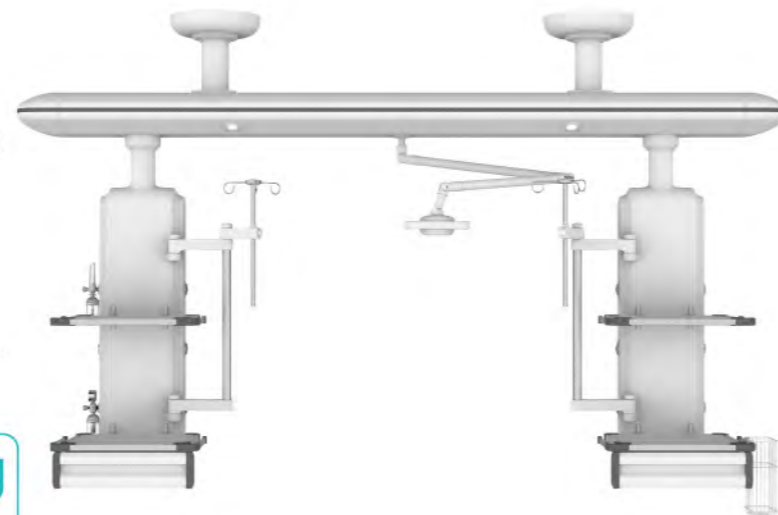
## SK-PQ001

### Medical Bridge Ceiling Pendant (separate wet and dry areas)

The ICU medical bridge ceiling pendant (separate wet and dry areas) is a medical rescue auxiliary equipment;

Features:

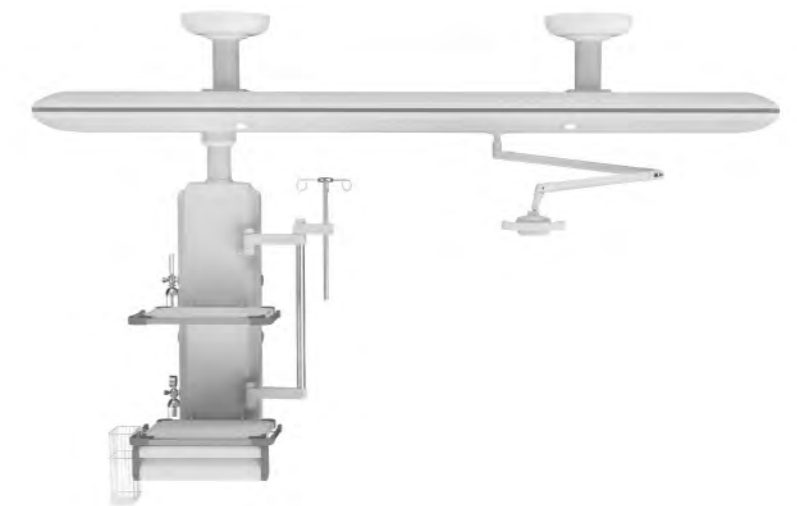
1. There are multi-layer instrument platforms in wet (gas) and dry (electric) areas;
2. The height of drawers can be adjusted;
3. With retractable IV pole, with four hooks;
4. The function columns and cabinets built in rotation limit device to prevent the drift;



## SK-PQ002

### Medical Bridge Ceiling Pendant (Integration of dry and wet areas)

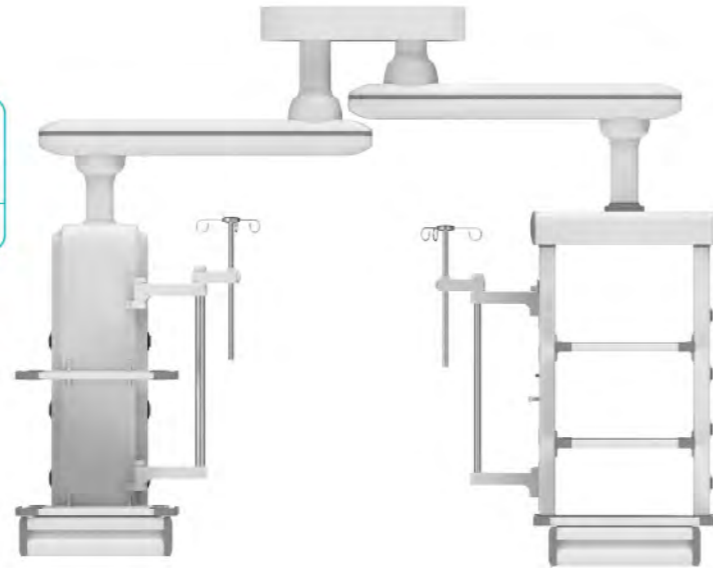
The medical bridge ceiling pendant (Integration of dry and wet areas) is based on the separation of dry and wet, the two areas are combined into one, suitable for NICU and small nursing areas.



## SK-PQ004

### Multi-arm Medical Ceiling Pendant

The multi-arm combined medical bridge ceiling pendant is suitable for compact ICU rooms, the combination of flexible arms and function columns can make full use of the space of the ICU rooms.



## SK-PT001

### Single Arm Medical Bridge Ceiling Pendant

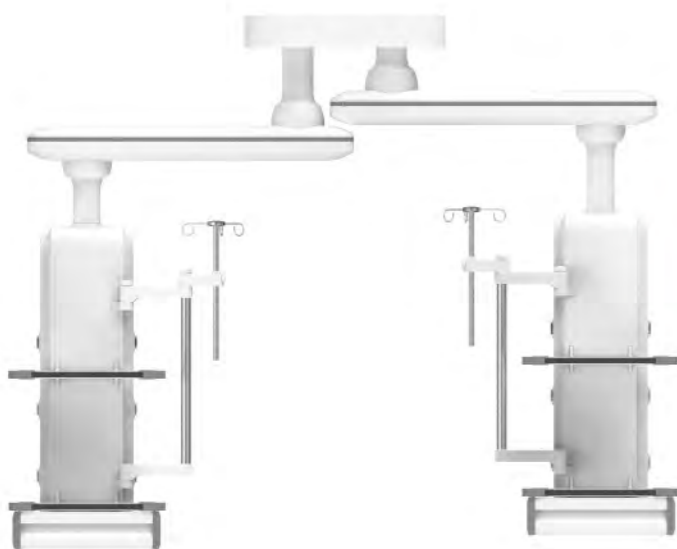
The single arm medical bridge ceiling pendant, meeting the daily load-bearing requirements and using strong material, made of imported antibacterial plastic powder, ensuring the cleanliness of the operating environment. Its rich accessories matching various systems, greatly extending the clinical practicability.



## SK-PQ005

### Multi-arm Medical Ceiling Pendant

The multi-arm combined medical bridge ceiling pendant is suitable for compact ICU rooms, the combination of flexible arms and function columns can make full use of the space of the ICU rooms.



## SK-PT002

### Single Arm Medical Endoscopic Bridge Ceiling Pendant

The single arm medical endoscopic bridge ceiling pendant is endoscopy surgery auxiliary equipment, meeting the daily load-bearing requirements and using strong material, made of imported antibacterial plastic powder, ensuring the cleanliness of the operating environment. Its rich accessories matching various systems, greatly extending the clinical practicability.







## SK-PT003

### Double Arms Medical Bridge Ceiling Pendant

The double arms medical bridge ceiling pendant is more flexible in moving and positioning, compared with the single one, longer treatment coverage radius, meeting the daily load-bearing requirements and using strong material, made of imported antibacterial plastic powder, ensuring the cleanliness of the operating environment. Its rich accessories matching various systems, greatly extending the clinical practicability.



## SK-PT004

### Mobile Medical Bridge Ceiling Pendant

The mobile medical bridge ceiling pendant can be connected with external power supply and medical air source, bearing 200kg, prevent the shortages of gas electricity supply when adding nursing machines.



## SK-PT005

### Anesthesia Medical Bridge Ceiling Pendant

The anesthesia medical bridge ceiling pendant is equipped with hanging holder for anesthesia machine, bearing 250 kg of anesthesia machine, with international AGSS jet exhaust gas, suitable for anesthesia surgery.



## SK-PT006

### Supply Column

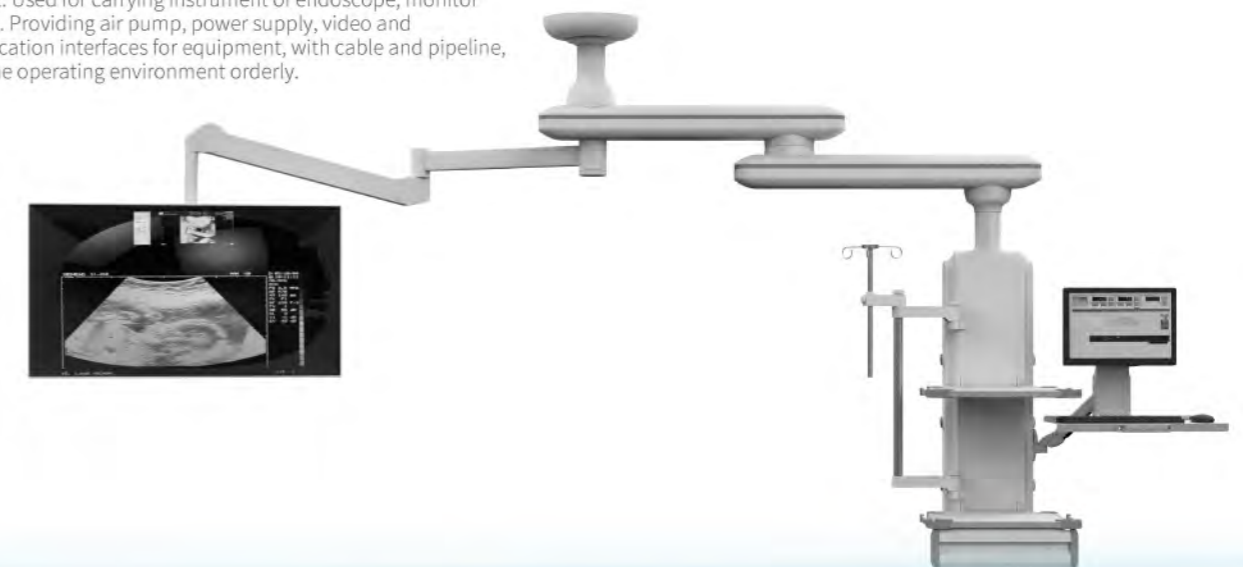
Working table supports can be placed on both sides of the supply column, one-stop operation for medical staff, suitable for supply rooms.



## SK-PT008

### Medical Bridge Ceiling Pendant For Imaging Operating Room

The medical medical bridge ceiling pendant for imaging operating room is a basic equipment specially designed for endoscopic treatment. Used for carrying instrument of endoscope, monitor and so on. Providing air pump, power supply, video and communication interfaces for equipment, with cable and pipeline, making the operating environment orderly.





## SK-EH205

### Ventilator

Display mode: High-definition 5.7" LCD screen display  
 Ventilation mode: IPPV, SIPPV, SIMV, PEEP, MANUAL, SIGH  
 Ventilation parameters: Tidal volume 50 ~ 1500 ml  
 Rate: 2 ~ 99 bpm  
 SIMV rate: 2 ~ 20 bpm  
 I:E: 2:1 ~ 1:8  
 Inspiratory trigger pressure: -1.0 ~ 2.0 kPa  
 PEEP: 0 ~ 2.0 kPa  
 Pressure range: 1.0 ~ 6.0 kPa  
 SIGH: 1.5 times the inspiratory time  
 Monitoring of oxygen concentration: (21% ~ 100%)  
 Security Alarm System Oxygen Concentration alarm: upper limit setting range (50% ~ 100%)  
 low limit setting range (15% ~ 50%)  
 Airway pressure alarm: upper limit setting range 1.0 ~ 6.0 kPa  
 Low limit setting range 0.4 ~ 2.0 kPa  
 Per-minute ventilation volume alarm : upper limit setting range 3.0 ~ 30L/min  
 low limit setting range 1.0 ~ 10L/min  
 Sustained high-pressure alarm: it will give alarm when stress have consistently been higher than 2.5 kPa  
 Suffocation alarm: it will give sound and light alarm if there is no tidal volume input for 15 seconds  
 Power alarm  
 Power: AC 220V±10% 50Hz±1Hz UPS, Storage battery

## SK-EH206

### Ventilator

Applicable air source: O<sub>2</sub>, N<sub>2</sub>O are 0.28 ~ 0.6 MPa  
 Flowmeter-O<sub>2</sub>: 0.1 ~ 1.0L/min 1.1 ~ 10L/min  
 N<sub>2</sub>O: 0.1 ~ 1.0L/min 1.1 ~ 10L/min  
 Air: 0.1 ~ 10L/min  
 A.P.L.: ≤ 12.5 Kpa  
 Respiratory bellows: Adult tidal volume range: 0 ~ 1500ml  
 Range of children tidal volume: 0 ~ 300 ml  
 Adult's bellows, children's bellows, and children's circuit are available for users to choose ventilator  
 Display method: high-definition TFT color LCD screen display  
 Ventilation mode: VCV, PCV, SIMV, MANUAL  
 Ventilation function: PEEP, SIGH, suction platform, inverse ratio ventilation, standby  
 Ventilation parameters  
 Tidal volume: 20 ~ 1500 ml  
 Frequency: 2 ~ 120 times/minute  
 SIMV frequency: 2 ~ 20 times/minute  
 Aspiration to exhalation ratio: 1 ~ 1 : 8  
 Inspiratory trigger pressure: -10 ~ 20 cmH<sub>2</sub>O  
 PEEP: 0 ~ 25 cmH<sub>2</sub>O  
 Pressure limit: 5 ~ 60 cmH<sub>2</sub>O  
 Sigh: 1.5 times of inhalation time, adjustable from 60 to 120 times  
 Aspiration platform: 0 ~ 50%  
 Pressure control: 3 ~ 60 cmH<sub>2</sub>O  
 Pressure slope: 1-10 gears



## SK-EM032

### Integrated Healthcare Monitor

8.4" 10.4" 12.1" high resolution industry color TFT LCD screen.  
 Basic 5 standard parameters: ECG, NIBP, SpO<sub>2</sub>, RESP, 2-Temp.  
 3/5 lead, max 7 ECG wave forms display.  
 Humanized operation interface; Multi-language available.  
 Audible & visual alarm and adjustable alarm limits.  
 Mini USB/OTG port, SD card slot, SIM (3G)port, USB for transferring patient's data to PC.  
 120 hours full discloser and 1200 groups of data storage capacity, 500 groups of NIBP stored.  
 Rechargeable high-energy li-ion battery.  
 Arrhythmia analysis and S-T segment analysis



## SK-EM001

### Patient Monitor

12.1" 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 over pressure protection  
 Plug-in rechargeable battery, AC/DC available  
 Supporting wire or wireless network



## SK-EX102

### Mobile Electric Suction Device

Power voltage: AC220V±10% 50Hz±2%  
 Suction rate: ≥40L/min  
 Range of negative pressure: 0.013MPa ~ 0.09Mpa (680mmHg)  
 Suction bottle: 2000ml x 2 (plastic bottle)  
 Noise: ≤60dB  
 Input power: 400VA  
 Pump structure: Diaphragm type





## SK-D001 Defibrillator

Energy: 0, 3, 5, 7, 10, 20,30, 50,100,200,300,360 joule  
 Charging time : At 360J less than 10 sec  
 Paddle configuration: Reusable external adult and pediatric paddles  
 Operates from the mains (AC) and with its internal Lead-acid battery

**Appearance**  
 The whole defibrillator is small and portable, novel design, unique and beautiful shape, with good control.

**Paddle**  
 Composite paddles, reusable external adult paddles, pediatric paddles integrated. Text instructions at the handle for easy operation by medical staff. Discharge by pressing buttons on paddles together.

## SK-EH308 Emergency Ventilator

**Oxygen consumption**  
 When the respiratory rate is 20bpm, the tidal volume is 700mL, the oxygen concentration is 40%, and the pressure drop per hour of the 12.250 kPa/40 L oxygen cylinder used by the ventilator is  $\leq 1.530$  kPa (about 8 hours)

**Monitoring display parameters**  
 Display parameters: tidal volume, respiratory rate, inspiratory trigger pressure sensitivity, airway pressure, airway pressure waveform, sigh, peak pressure  
 Status indication: power status, fault alarm, alarm silencing, alarm information, current ventilation mode  
 Graphic display: Airway pressure-time waveform



## SK-EH309 Emergency Ventilator

**Oxygen consumption**  
 When the respiratory rate is 20bpm, the tidal volume is 700mL, the oxygen concentration is 40%, and the pressure drop per hour of the 12.250 kPa/40 L oxygen cylinder used by the ventilator is  $\leq 1.530$  kPa (about 8 hours)

**Monitoring display parameters**  
 Display parameters: tidal volume, respiratory rate (machine control frequency/autonomous respiratory rate), oxygen concentration, airway pressure, sigh, peak pressure value, sensitivity of inspiratory triggering pressure and setting values of various alarm parameters  
 Status indication: power supply, screen lock, fault alarm, alarm information, alarm silencing, current breathing mode, battery level  
 Graphic display: Airway pressure-time waveform



## SK-D002 Defibrillator

SPO2 (Optional)  
 Voice prompt  
 Standard built-in Recorder; Defibrillation discharge trigger recording  
 The ECG waveform via paddle electrode  
 Heart Rate, Lead, Alarm On/Off, Delivered Energy Displayed on a screen  
 Standard Li-ion battery  
 TFT colour display Screen Size: 7 inches (17.7cm) diagonally  
 ECG  
 (a) 3-lead ECG cable, or 5-lead ECG cable, paddles.  
 (b) Displayed on monitor; paddles, I, II, III,AVR, AVL, AVF, V.  
 Defibrillator: Biphasic/ Manual  
 External Synchronous/Asynchronous Defibrillation.  
 Charge Time: Less than 10 seconds to 360 Joules  
 Energy Selection: Selectable at 0, 3, 5, 7, 10, 20, 30, 50, 100, 200, 300, 360 joules  
 Standard Adult/Pediatric Paddles: Reusable external adult paddles (pediatric paddles integrated)  
 Standard Biphasic defibrillation/ECG/Print/Li-ion Battery

## SK-EH310 Emergency Ventilator

**Oxygen consumption**  
 Mixed with air, mixed without air

**Monitoring display parameters**  
 Total respiratory rate  
 Peak airway pressure  
 Charging state  
 Pressure dynamic display





## SKB-10 Cardiopulmonary Resuscitator

Compression/Ventilation: 30:2, continuous chest compression, and continuous ventilation with three adjustable modes.  
 Compression depth: Adjustable from 0 cm to 6 cm.  
 Compression rate: 100 bpm  $\pm$  10 bpm  
 Compression/ventilation ratio: 1:1, tolerance  $\pm$  10%  
 Inspiration: 1:1.67, tolerance  $\pm$  15%  
 Tidal volume: Adjustable range of 0-1500ml, tolerance  $\pm$  20%  
 Respiration rate: 12 bpm, tolerance  $\pm$  10%  
 Dimensions: 205  $\times$  112  $\times$  195mm  
 Weight: Gross weight: 5.8kg, Net weight: 2kg

## SKB-10A Cardiopulmonary Resuscitator

Compression/Ventilation: There are five adjustable modes: 30:2, 15:2, CCV, continuous breathing, and continuous uninterrupted compression.  
 Compression depth: Adjustable from 0 cm to 6 cm.  
 Compression rate: Options of 100 bpm, 110 bpm, and 120 bpm are available.  
 Compression/ventilation ratio: 1:1, tolerance  $\pm$  10%  
 Inspiration: 1:1.67, tolerance  $\pm$  15%  
 Tidal volume: Adjustable range of 0-1500ml, tolerance  $\pm$  20%  
 Respiration rate: 12 bpm, tolerance  $\pm$  10%  
 Dimensions: 205  $\times$  112  $\times$  195mm  
 Weight: Gross weight: 5.8kg, Net weight: 2kg



## SKB-20B Cardiopulmonary Resuscitator

Compression depth: Adjustable depth of 3-6cm  
 Compression frequency: bpm  $\pm$  10 bpm  
 Compression frequency: Continuous compression with 30:2 compression/ventilation ratio  
 Compression ventilation ratio: 1:1, tolerance  $\pm$  10%  
 Respiration rate: 12bpm, tolerance  $\pm$  10%  
 Tidal volume: Three adjustable tidal volume levels of 400ml, 500ml, and 600ml with  $\pm$  20% tolerance  
 Inspiration: 1:1.67, tolerance  $\pm$  15%  
 Hypotension alarm: Low battery voltage alarm at less than 28V  
 Dimensions: 521  $\times$  350  $\times$  580mm  
 Weight: Gross weight: 15kg Net weight: 7.08kg

<p>Multi-functional Orthopedic Frame</p>	<p>Gel Mattress</p>		
<p>Connecting Multi-functional Orthopedic Frame</p>	<p>Carbon Fiber Multi-functional Orthopedic Frame</p>	<p>Multi-purpose Head Rack</p>	<p>Shoulder Traction Frame</p>
<p>Stirrup Pneumatic Power Leg Rack</p>	<p>Bow Spine Operating Supporter</p>	<p>Mechanical Power IV Pole</p>	<p>Operating Table Accessories Cart</p>
<p>Knee Surgery Rack</p>	<p>Double Table Top</p>	<p>Prone Body Supporting Frame</p>	<p>Arm Microsurgical Rack</p>
<p>Bed Surface Widening Module</p>	<p>External Kidney Bridge</p>	<p>Dirt Basin</p>	<p>Body Safe Strap</p>